## COUNTY OF SAN DIEGO DEPARTMENT OF PUBLIC WORKS



# PROCEDURE MANUAL FOR THE PREPARATION AND CHECKING OF STREET IMPROVEMENT AND GRADING PLANS

December 1998

## **FORWARD**

## **Purpose**

This manual was prepared by the Department of Public Works (DPW), Land Development Division. It establishes uniform procedures for the preparation and plan checking of street improvement plans and grading plans and is neither intended as, nor does it establish, a legal standard for these functions.

The enclosed material is to assist the engineer in preparing these plans and the DPW staff for their review.

This manual is neither a textbook nor a substitute for engineering knowledge, experience, or judgment. It includes techniques as well as exhibits and tables not ordinarily found in textbooks. These exhibits are intended as aids in the quick solution of field and office problems. Except for new developments, no attempt is made to detail basic engineering techniques; for these, standard textbooks should be used.

This Manual prepared by Marty Eslambolchi, R.C.E. 55525.

# STREET IMPROVEMENTS

## CHAPTER 1 STREET IMPROVEMENTS

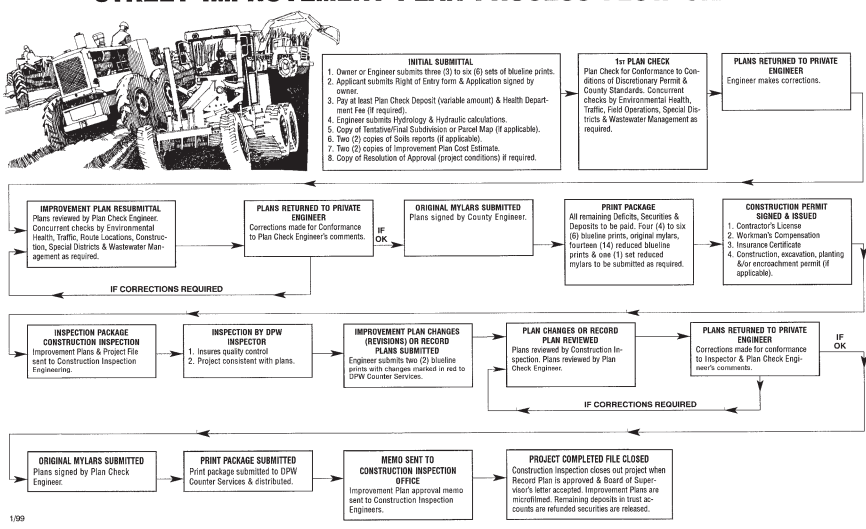
<u>Section</u>		<u>Page</u>
5.100	PLAN PREPARATION	5-1
5.101	Street Improvement Plan Process Flow Chart	5-1
5.102	General Requirements	5-2
5.103	Title Sheet	5-3
5.104	Improvement Sheets	5-4
5.105	Sample Letters Required	5-6
	Utility Arrangements	5-6
	2. Sample Sight Distance Letter – Public to Public & Private to Public	5-7
	3. Sample Sight Distance Letter – Driveway to Public	5-7
	4. Sample Sight Distance Letter – Private to Private	5-8
5.106	Sample Estimate	5-9
5.107	Sample Drawings	5-10
5.200	PLAN CHECKING	5-13
5.201	Street Improvement Plan Check List	5-13

i 12/98

## 5.100 PLAN PREPARATION

## 5.101 STREET IMPROVEMENTS FLOWCHART

## STREET IMPROVEMENT PLAN PROCESS FLOW CHART



5-1 12/98

## 5.102 GENERAL REQUIREMENTS

- These requirements shall apply to all Public Works development projects within the County of San Diego, which is subject to the review by the County Engineer.
- 2. All drawings shall be on standard size sheets (24" x 36") with standard County title blocks. All lettering shall be 1/8" or larger with hand lettering, 1/10" or larger for machine lettering. The California Coordinate Index shall be included for each plan.
- 3. All title sheets shall include a key map clearly indicating the sheet numbers issued. All key maps shall be drawn showing overall layout of the water, sewer, storm drain, fire hydrants, street signing and street lighting systems. The engineer of work should utilize County standard sheets, general notes, and landscape/erosion control plans to expedite the plan check process.
- 4. Each sheet is to be signed and sealed by a Registered Civil Engineer. All calculations submitted to support the improvement design (structural, electrical or mechanical) must be signed and sealed by a Registered Civil, Electrical or Mechanical Engineer.
- 5. Revisions made after original approval by the County Engineer shall be initiated by the engineer of work and submitted to the County Engineer for approval. The County Engineer or designee, <u>prior to construction</u> of the revised improvement, must sign off plan revisions.
- 6. All improvements are to be designed and constructed in accordance with the San Diego Regional Standard Drawings, San Diego County Public and Private Road Standards, Standard Specifications Public Works Construction, California Department of Transportation Traffic and Highway Design Manuals, AASHTO Design Policies, San Diego County Flood Control Manual and these general requirements. (see "Street Improvement Plan Check List" in Section 5.201)
- 7. Profiles shall be shown on the top half of each sheet. Vertical curves shall show curve length and P.I. elevation, in addition to normal stationing and elevations.
- 8. Normally, the scale for improvement plans shall be 1" = 40' for the horizontal and 1" = 4' for the vertical. The vertical scale should be changed to 1" = 8' or other appropriate scale where grades are steep. For complex plans, the scale shall be 1" = 20' or larger for clarity.

5-2 12/98

- 9. Improvement plans shall be prepared in ink on mylar drafting film or reproduced by photo mylar (sepia, ammonia mylar or vellum are not accepted) unless otherwise approved by the County Engineer.
- 10. Hydrology and hydraulic/drainage calculations and maps shall accompany all plans submitted for checking, unless the requirement is specifically waived.
- 11. The following items must accompany the first plan check:

Two copies of the soils report (if required).

Improvement plan cost estimate.

Approved conditions (Resolution of Approval, Final Notice of Approval or Notice of Decision).

Copy of the approved tentative TM/TPM map (if applicable).

The submittal checklist, a plan check deposit and a Health Department fee.

- 12. A striping/signage plan shall be required for all circulation element roads (and other public roads if required by the County Traffic Engineer).
- 13. All plans, calculations and reports are to be checked by the engineer of work for consistency, accuracy, clarity and conformity with the County of San Diego Standard Specifications, drawings and design criteria before submission for approval.
- 14. Subsequent plan checks shall include all previous checkprints.
- 15. Improvement plans shall show all existing trees within the street parkway and within the 5' outside of the right-of-way. Specifically designate those trees to be removed.
- 16. All plans, specifications and supporting documents shall be signed and sealed by the engineer of work prior to the County Engineer's approval.
- 17. The original mylar drawings shall become the property of the County of San Diego upon approval and execution by the County Engineer.
- 18. The original mylar drawings shall be revised to reflect a construction change or as-built conditions by the engineer of work prior to final acceptance of the work by the County Engineer.

## 5.103 TITLE SHEET

A typical Title Sheet of a set of improvement plans include the following:

5-3 12/98

		Genera	al Notes
		Contra	actor's Notes
		Engine	eer's Notes
		Key Ma	ap
		Key M	ap Legend
		Vicinity	у Мар
		Plan S	heet Index
		Work t	o be done
		Legen	
			's Certificate
			/Developer's Name/Address/Telephone Number
		•	Description
			sor's Parcel Number
			d Permit Numbers (Permits Title Block)
			Mark Information (Bench Mark Title Block)
			ration of Responsible Charge
		•	eer of Design
		•	eer of Work
			gency Title Block
		•	eer's Name/Address Title Block
		-	y of San Diego Title Block
		-	y Approved Changes Title Block
			I Street Sections
			l Details ic Conditions Notes
			Agency title Block
			Agency
			Agency Title Block
			District's Notes
			al Notes
		•	ation of Responsible Charge
			and the state of t
5.104	IMP	ROVEN	MENT SHEETS
	A ty	pical imp	provement plan sheet includes the following:
	a)	Plan	View
			Engineer's Title Block, Seal and Signature Bench Mark Information All Existing Improvements (i.e. power poles/utilities/trees, etc.) Centerline Information (bearing, radius, length) Stationing Beginning of Curves, B.C End of Curves, etc. Curb, Gutter, Date (if applicable) Edge of Pavement

5-4 12/98

		Public Drainage Easements
		Width of the Road (centerline to right-of-way and centerline to curb
		line), Width of Sidewalk
		Sight Distance (as required by the Condition of Approval or
		County Engineer), Clear Space Easement – (per DS-20A & DS-
		20B)
		Street Lights
		Street Name Signs
		Sewer Line Information, radius, delta or bearing, length manholes,
		cleanouts, pipe classification, sewer laterals to each lot(s)
		Water Line Information, Pipe Classification, Water Lateral to each
		Lot(s) Fire Hydrant Location/Assembly
		Fire Hydrant Location/Assembly Lot Numbers (if applicable)
		Curb Return Information and Stations
	_	Carb Netarri mornation and Otations
b)	Profile	e
•		
		Existing Grade at Centerline
		Centerline Profile (grade – vertical curves-stationing)
		Proposed Finish Grade at Centerline
		Top of Curb Profile or Equation
		Waterline Profile (minimum clearance from top of waterline to
		proposed finish grade)
		Waterline Classification
		Waterline Blowoff (if possible)
		Sewer Line Profile and Grade (slope) Sewer Manholes/Cleanouts and Stationing
		Sewer Line Invert Elevations
		Sewer Line Classification
		Storm Drain Profile (cleanouts/catch basins/curb inlets)
		Hydraulic Grade Line/Energy Grade Line
		Storm Drain Pipe Classification/Velocity/Flow (cfs) – Pipe line
	_	grade, slope, length
		Curb Return Profile
		Cul-de-sac Profile
		Details

5-5 12/98

## 5.105 SAMPLE LETTERS REQUIRED

1.	Utility	Arrangements

County of San Diego
Department of Public Works
5555 Overland Avenue, MS O336
San Diego, CA 92123

-
TENTATIVE MAP NUMBER OR TENTATIVE PARCEL MAP NUMBER
(Project Manager):
Pursuant to Section 81.403 (a)(6) of the San Diego County Code and TM/TPM Resolution of Approval/Final Notice of Approval No, I have made arrangements with the utility companies to install all new utility facilities underground.
(Also use one of the following 4 paragraphs which applies to your project.)

- 1. There are no existing overhead utilities facilities within this subdivision.
- 2. I have also made arrangements with the utility companies to relocate existing facilities to an underground position before final acceptance of the subdivision by the County and release of subdivision bonds.
- 3. The undergrounding of the following existing facilities has been waived by the (PERB), (Planning Commission), or (Board of Supervisors), at the (date) Hearing. (Provide a description and location of each facility.)
- 4. The Planning Commission waived the requirement to install cable television lines on (date). (Attach copy of the Planning Commission action.)

I have contacted (Name and phone number) of San Diego Gas and Electric Company, (Name and phone number) of Pacific Telephone Company, and (when applicable) (Name and phone number) of the appropriate television cable company.

Very truly yours,

(Subdivider)	
(Title)	
(Date)	

5-6 12/98

## 2. Sample Sight Distance Letter – Public to Public & Private to Public John L. Snyder, Deputy Director County of San Diego Department of Public Works, MS O336 5555 Overland Avenue San Diego, CA 92123 SIGHT DISTANCE LETTER (Project Number) Dear Mr. Snyder: I, (Engineer Name), R.C.E. (Number) state that physically, there will be a minimum of \_\_\_\_\_ feet to the (north, south, east or west) unobstructed sight distance in both directions from future (road name) along (road name), per Design Standards 6.1.e of the County of San Diego Public Road Standards approved (date of current edition). Sincerely yours, Engineer's Name R.C.E. Number **SEAL Expiration Date** 3. Sample Sight Distance Letter – Driveway to Public John L. Snyder, Deputy Director County of San Diego Department of Public Works, MS O336 5555 Overland Avenue San Diego, CA 92123 LAND DEVELOPMENT SIGHT DISTANCE POLICY (Project Number) Dear Mr. Snyder: This letter is to certify that the sight distance of adjacent driveways and street openings within \_\_\_\_\_ feet beyond all improvements on (road name) will not be adversely affected by this project. Sincerely yours,

Engineer's Name R.C.E. Number

**Expiration Date** 

5-7 12/98

SEAL

## 4. Sample Sight Distance Letter – Private to Private

John L. Snyder, Deputy Director County of San Diego Department of Public Works, MS O336 5555 Overland Avenue San Diego, CA 92123

SIGHT DISTANCE LETTER (Project Number)

Dear Mr. Snyder:	
	state that physically, there will be a minimum or west) unobstructed sight distance in both ong (road name).
Sincerely yours,	
Engineer's Name R.C.E. Number Expiration Date	SEAL

5-8 12/98

## 5.106 SAMPLE ESTIMATE

## IMPROVEMENT ESTIMATE FOR (project number)

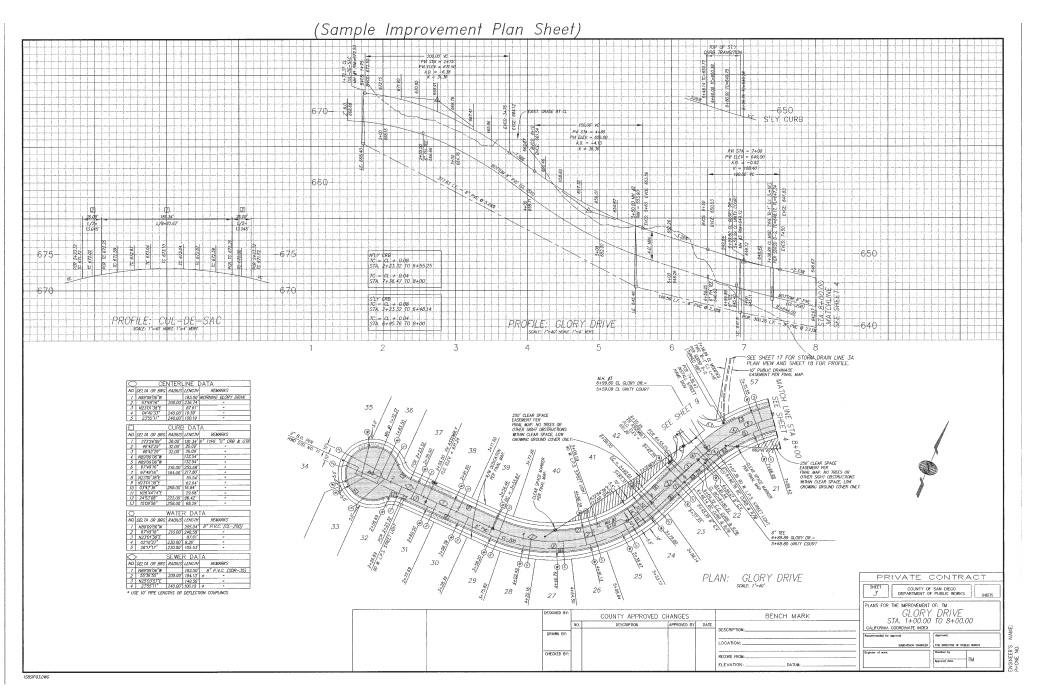
<b>ESTIMATE PREPARED</b>	RY-
	D1.

ITEM	QUANTITY	UNIT	UNIT PRICE	COST
CTDEET ITEMS				
STREET ITEMS	62.640	C.E.	<u></u>	¢25.049
Subgrade Prep.	62,619	SF	\$0.40	\$25,048
Paving 2" AC OVER 6" BASE	62,619	SF	\$0.80	\$50,095
A. C. Dike	4,175	SF	\$7.80	\$32,565
Street Signs	3.00	EA	\$180.00	\$540
DRAINA CE ITEME		Sub	total Streets:	\$108,200
DRAINAGE ITEMS	1	ΕΛ	¢2 500 00	<b>¢</b> 2 E00
Curb Inlet	1	EA	\$3,500.00	\$3,500
Rock Slope Protection	1	CY	\$150.00	\$150
CEWED ITEMS		Subtoi	al Drainage:	\$3,700
SEWER ITEMS	0.000		<u></u>	<b>000 540</b>
PVC Sewer Main (8")	2,386	LF	\$35.00	\$83,510
V.C.P. Sewer Laterals (4")	21	EΑ	\$1,250.00	\$26,250 \$40,450
Manholes	9	EA	\$2,050.00	\$18,450
Sewer Drop Manhole	2 1	EA EA	\$3,000.00 \$880.00	\$6,000
Cleanouts	ļ		φοου.υυ ototal Sewer:	\$880 <b>\$135,100</b>
WATER ITEMS		Suc	notal Sewel.	\$133,100
6" Water Line	572	LF	\$29.00	\$16,588
8" Water Line	145	LF	\$30.00	\$4,350
6" Gate Valve	3	EA	\$650.00	\$1,950
8" Gate Valve	1	EA	\$830.00	\$830
Fire Hydrant	2	EA	\$2,730.00	\$5,460
1" Air Release Valve	1	EA	\$1,200.00	\$1,200
1" Service Lateral	21	EA	\$600.00	\$12,600
		Su	btotal Water:	\$43,000
				, ,
	A. Improve	ment Ite	ems:	
	1. Subtota	al Streets	3	\$108,200
	<ol><li>Subtota</li></ol>	al Draina	ige	\$3,700
	3. Subtotal Sewer \$135,10			\$135,100
	4. Subtotal Water			\$43,000
	<ol><li>Subtotal Estimate</li></ol>		ate	\$290,000
		0% Conti	ingency	\$29,000
	6. Total E	stimate		\$319,000

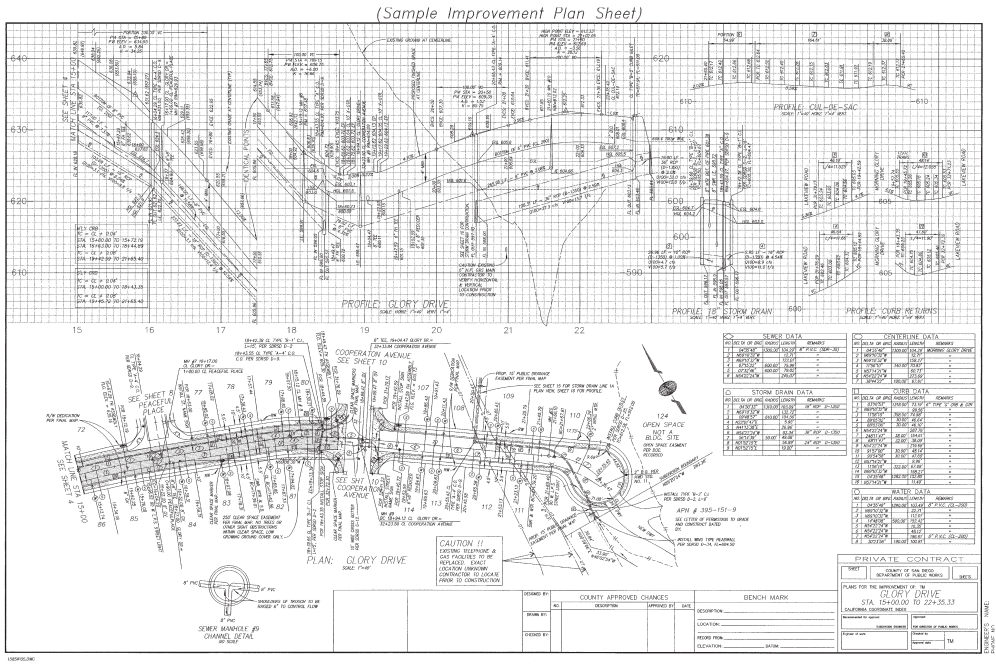
 $Improvement\ Cost\ Estimate\ can\ be\ downloaded\ from\ \underline{www.co.san\text{-}diego.ca.us/dpw/forms.htm}$ 

## 5.107 SAMPLE DRAWINGS

## COUNTY OF SAN DIEGO TRACT NO. GENERAL NOTES WORK TO BE DONE (Sample Title Sheet) Improvement Plans IMPROVEMENTS CONSIST OF THE FOLLOWING WORK TO BE DONE ACCORDING TO THESE PLANS, THE CURRENT SAN DIEGO COUNTY DEPARTMENT OF PUBLIC WORKS STANDARD SPECIFICATIONS AND A PERMIT SHALL BE OBTAINED FROM THE COUNTY DEPARTMENT OF PUBLIC WORKS FOR ANY WORK WITHIN THE STREET RIGHT—OF—WAY. SPECIAL PROVISIONS FOR MIPROVEMENT OF SUBDIVISION STREETS AND STANDARD REFERENCE OR WINGS. THE WATER FACILITIES WORK SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS AND DRAWINGS OF \_\_\_\_\_WATER DISTRICT. THE STRUCTURAL SECTION SHALL BE IN ACCORDANCE WITH SAN DIEGO COUNTY STANDARDS AND AS APPROVED BY THE MATERIALS LABORATORY. APPROVAL OF THESE IMPROVEMENT PLANS AS SHOWN DOES NOT CONSTITUTE APPROVAL OF ANY CONSTRUCTION OUTSIDE THE PROJECT BOUNDARY. OPEN SPACE EASEMENT PER DOC. RECORDED LEGEND ALL UNDERGROUND UTILITIES WITHIN THE STREET RIGHT-OF-WAY SHALL BE CONSTRUCTED, CONNECTED AND TESTED PRIOR TO CONSTRUCTION OF BERM, CURB, IMPROVEMENT STD. DWG. NO. SYMBOL CROSS GUTTER AND PAVING. SUBDIVISION BOUNDARY. THE EXISTANCE AND LOCATION OF EXISTING UNDERGROUND FACILITIES SHOWN ON THESE PLANS MERE OBTAINED BY A SEARCH OF THE AVAILABLE PECOPOS. TO THE BEST OF OUR KNOWLEDGE, THERE ARE NO OTHER EXISTING FACILITIES EXCEPT AS SHOWN ON THESE PLANS. HOWEVER, THE CONTRACTOR IS REQUIRED TO TAKE LOT 125 (NOT A BUILDABLE LOT) LOT 124 OPEN SPAC EASEMENT EASEMENT LINE OPEN SPACE EASEMENT PER DOC. RECORDED 17 LOT NUMBER 6" TYPE 'G' CURB & GUTTER. PRECAUTIONARY MEASURES TO PROTECT ANY EXISTING FACULTY SHOWN HEREON AND ANY OTHER WHICH IS NOT OF RECORD OR NOT SHOWN ON THESE PLANS. LOT 2 BLOCK 2 ... SDRSD G-2 . TYPE 'A' 6" A.C. BERM..... SDRSD G-5 COLDING MILE LEARNING OF IMPROSESSITS TO BE MET BY MORY TO BE DONE. DESCRIBED OF DEBUGGENERY PROBE DO DESCRIPTION OF INDIVIDUAL OF THE MET STATEMENT OF THE SDRSD G-7, G-9, G-10 COOPERATION AVENUE PEDESTRIAN RAMP. . SDRSD G-27. A.C. PAVEMENT (NOT A BUILDABLE LOT) OPEN SPAGE EASEMENT PER DOC. RECORDED SDRSD G-14, 15, 16 THE CONTRACTOR SHALL NOTIFY THE SAN DIEGO GAS & ELECTRIC COMPANY PROR TO STANTING WORK MEAR COMPANY FACURES AND SHALL COGNORATE HIS WORK MICHOLOGY. LEGETROOM, AND GAS SERMEDS WHITH HIS PROJECT AND THE LEGETROOM AND GAS SERMEDS WHITH HIS PROJECT AND THE CHARGE GROWN INSTALLATIONS. FOR LOCATION OF ELECTRICA CAGES AND OSE PRING AND APPRIFICANCES CONTACT DIE SAN DIEGO GAS & ELECTRIC COMPANY. TELEFROME. 202 - 450. STREET SIGN ..... .... DS-13 .... STREET UGHT . SDRSD E-1, E-2. ->> STREET SURVEY MONUMENTS. SDRSD M-10 GUARDRAIL BARRICADE ~ - - - -4 STORM DRAIN PIPE THE CONTRACTOR SHALL NOTEY THE PACIFIC TELEPHONE COMPANY PRIOR TO STARTING MICH MEAN COMPANY FACULTIES AND SHALL COORDINATE INS MICH MEDICAL TELEPHONE SERVICES WITHIN THE PROACET BOUNDARY ARE "UNDERFOCURE WISHLATENDAS". FOR LOCATION OF CHARLES AND PRIPARENANCES CONTRACT THE PACIFIC COMPANY. STORM DRAIN INLET SDRSO D-2 STORM DRAIN CLEANOUT. SDRSD D-9 ===|0|:== TYPE 'E' CATCH BASIN S0RSD D=7, O=11, D=12 ===0 100 FRIST SEWER MANHOLE ---0---TELEPHONE COMPANY. TELEPHONE: 293-0595 KEY MAP LEGEND ----SEWER MANHOLF PVC SEWER MAIN ---EXIST. SEWER MAIN. . S-4 IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER TO CONTACT THE UTILITY AGENCIES, ADVISE THEM OF THE PROPOSED IMPROVEMENTS, AND BEAR THE COST OF RELOCATIONS, IF NEEDED. 97 w SEWER MANHOLE ----------WATER MAIN SEWER MAIN .... S-4 65 64 STREET LIGHT -705-6" FIRE HYDRANT SEWER LATERAL S-13 ALL TELEVISION SERVICES WITHIN THIS PROJECT ARE "UNDERGROUND INSTALLATIONS". FOR LOCATION OF CASLES AND APPURTENANCES CONTACT APPROPRIATE COMPANY. FXIST WATER MAIN PLAN SHEET STORM DRAIN PLAN SHEET NUMBER 3 WATER MAIN 13200 ₩—alikb BLOCK NO. WATER SERVICE (1" COPPER).... ..HWD 1, 2, 4 & 5 ... 11. CONSTRUCT A PUBLIC STREET LIGHT SYSTEM CONFORMING TO SAN DIEGO COUNTY STANDARDS AND STREET LIGHT SPECIFICATIONS. POWER SOURCES AND RUNS SERVIN STREET LIGHTS SHALL BE SYOMN ON THE RECORD PLAN IMPROVEMENT DAMINGS. ALL POWER SOURCES SHALL BE LOCATED WITHIN THE DEDICATED RIGHT-OF-WAY. DRAWAGE FLOW ---STREET NAME SIGN FIRE HYDRANT ASSEMBLY W/1-4" & 1-2.5"...HWD 9, 10, 16 & 17... PORTS W/ 4.5'x 4'x 4" CONC, SLAB CLEAR SPACE EASEMENT GATE VALVE HWD 16 -----12. NO PAVING SHALL BE DONE UNTIL EXISTING POWER POLES ARE RELOCATED PROPOSED 10' PEDESTRIAN ACCESS EASEMENT PER FINAL MAP. AUTOMATIC AIR & VACCUUM VALVE .... HWD 7 & 10 ----OUTSIDE THE AREAS TO BE PAVED. 2" BLOWOFF ASSEMBLY.... HWD 11 1.3. ALL CUT AND FILL SLOPES OVER THREE (3) FEET GREATED BY GRADING FOR STREETS AND DRIVEWAYS SHALL BE HYDROCEDED WITH SAM DIEGO COUNTY APPROVED HYDROCEED MIXTURE. HYDROCEEDED SLOPES SHALL BE IRRIGATED BY WATER TRUCK UNTIL THE MIXTURE GERMANTES AND GROWNT IS ESTABLISHED. TRENCH RESURFACING SDRSD G-24 77777 OWNER / DEVELOPER EXISTING EDGE OF PAVEMENT. 54 53 52 ALL INTERSECTING ROADS AND DRIVEWAYS SHALL BE GRADED AND/OR RECONSTRUCTED, AS REQUIRED TO MATCH NEW IMPROVEMENTS AND PROVIDE SMOOTH TRANSITION. 39 38 ANY EXCAVATION PERMIT REQUIRED FOR WORK WITHIN THE PUBLIC RIGHT-OF-WAY WILL BE SUBJECT TO THE SAN DIEGO COUNTY, DEPARTMENT OF PUBLIC WORKS, PAVEMENT OUT POLICY. LEGAL DESCRIPTION (NOT A BUILDABLE LOT) 16. THE CONSTRUCTION OF ONE PCC STANDARD ORIVEWAY PER LOT, LOCATION TO BE DETERMINED IN THE FIELD BY THE ENGINEER OF WORK, PCC SURFACING OF ORIVEWAY TO EXTEND FROM CURB TO PROPERTY LINE SEE STANDARD ORAMINGS 6-13, 6-15, 6-16. OPEN SPACE EASEMENT PER DOC. RECORDED 35 OWNER'S CERTIFICATE 17. ALL TREES WITHIN THE COUNTY RIGHT-OF-WAY TO BE REMOVED. ASSESSOR'S PARCEL NUMBER IT IS AGREED THAT FIELD CONDITIONS MAY REQUIRE CHANGES TO THESE PLANS I THERFORE MORE THAT THE DIRECTOR OF FIRED WINNESS HAY MAKE SUIN CHANGES, ALTERATIONS, OR ADDITIONS TO THESE FLANS MIGHT HE DIRECTOR OF THE DI 18. ALL SIGNS SHALL BE ALUMINUM WITH 3M REFLECTIVE FACE OR EQUIVALENT. PLAN SHEET INDEX 19. ALL NEW STRIPING AND SANDBLASTING OF REDUNDANT STRIPING SHALL BE DONE BY CONTRACTOR. PLAIN STILL I DUCK A KEY MAP SHEFT I NOTES, IEUGEND & KEY MAP SHEFT 2 NOTES & STREET SECTIONS SHEET 3 GOVERNOR (STA. 8+00 TO 15+00) SHEET 4 GORPY DRIVE (STA. 8+00 TO 15+00) SHEET 5 GOVERNOR (STA. 8+00 TO 15+00 CONTRACTOR'S NOTE FURTHER ACREE TO COMMENTS MORE OF ANY AMPONEMENTS SECRED OF THESE PLANS MITHING ESSENCE COUNTY FROM THE SECRED THE OBJECT ACRES OF THE SECRED OF THE SECRED OF THE OBJECT ACRES OF THE CONSTRUCTION FERMIT AND TO PURSUE SICION WORK ACTIVELY ON EVERY MORALL WORKING DAY UNIT. COURTED THE RESPECTIVE MORE ACTIVELY ON HOPE PROPERTY OF ANY OTHER WORK ASSOCIATED MITH THIS PROJECT OF UNDER MY CONTROL. KFY MAP SHEET 9 UNITY COURT SHEET 10 COOPERATION AVENUE (STA. 23+84.51 TO 33+00) SHEET 11 COOPERATION AVENUE (STA. 33+00 TO 43+00) SHEET 12 COOPERATION AVENUE (STA. 43+00 TO EAST COOPERATION AVENUE) SHEET 13 COOPERATION AVENUE (STRIPMIS PLAN) SCALE: 1" = 200" \_\_\_\_ DATE: \_\_\_\_ ENGINEER'S NOTE UNAUTHORIZED CHANGES & USES: The engineer preparing these plans will not be responsible for, or liable for, unauthorized changes to or uses of these plans. All changes to the plans must be in writing and must be approved by the preparer of these plans. DECLARATION OF RESPONSIBLE CHARGE I HEREBY DECLARE THAT I AM THE ENGINEER OF WORK FOR THIS PROJECT, THAT I HAVE EXERCISED RESPONSIBLE CHARGE OVER THE DESIGN OF THE PROJECT AS DEPARED IN SECTION 8703 OF THE BUSINESS AND PROFESSIONS CODE, AND THAT THE DESIGN IS CONSISTENT WITH THE CURRENT STANDARDS. MUNICIPAL WATER DISTRICT Approved By: Director of Engineering and Planning Date I UNDERSTAND THAT THE CHECK OF PROJECT DRAWINGS AND SPECIFICATIONS BY THE COUNTY OF SAN DISCO IS COMPINED TO A REVIEW ONLY AND DOES NOT RELIEVE ME, AS ENCINEER OF WORK, OF MY RESPONSIBILITIES FOR PROJECT DESIGN. PERMITS PRIVATE CONTRACT ADMINISTRATIVE PERMIT NO. REZONE PERMIT NO. GRADING PLAN NO. SPECIAL, USE PERMIT NO. TENTATIVE MAP NO. N.O.I. # COUNTY OF SAN DIEGO DEPARTMENT OF PUBLIC WORKS SHEETS AFTER THE SEWER IS CONSTRUCTED, I WILL PROVIDE THE SANITATION DISTRICT WITH A REPRODUCIBLE DRAWING LABELED "CONTRACT RECORD PLAN" OR "AS-BUILT". Job # 1 D VICINITY MAP Project / File Name TRACT NO PLANS FOR THE IMPROVEMENT OF: TM VALID FOR ONE YEAR FROM DATE OF SIGNATURE. SIGNATURE OF THESE PLANS IS NOT A COMMITMENT TO SERVE. BENCH MARK SEWER AGENCY FIRE PROTECTION AGENCY WATER AGENCY COUNTY APPROVED CHANGES CALIFORNIA COORDINATE INDEX APPROVED BY DATE LOCATION PROVED BY: PPROVED BY PROVED BY: Checked by hostowi dobe DATE: \_ ELEVATION: .



5-11 12/98



5-12 12/98

## 5.200 PLAN CHECKING

## 5.201 STREET IMPROVEMENT PLAN CHECK LIST

P.R.S. = Public Road Standards
Pv.R.S. = Private Road Standards
R.S.D. = Regional Standard Drawings

C.T.M. = Caltrans Traffic Manual C.S.P. = Caltrans Standard Plans

C.H.D.M. = Caltrans Highway Design Manual

T.G. = Traffic Guidelines (County of San Diego)

S.A. = Sewer Agency W.A. = Water Agency

M.P.M. = Map Processing Manual, County of San DiegoPCM = Plan Check Manual, County of San Diego

Appendix = Chapter 4, Plan Check Manual, County of San Diego

S.E.P. = Standard Engineering Practice

	SOURCE	ок	NEED INFO	COMMENTS
Access (Circulation Element Road)	P.R.S.			
Alleys, design, paving	R.S.D.,			
	P.R.S.			
Assessor's Parcel Numbers				
Barricades at street ends	R.S.D.			
Basis of Bearing				
Bench Mark				
Boundary road (half-width road)	P.R.S.			
Centerline equation (if applicable)	S.E.P.			
Centerline separation	P.R.S.			
Centerline (reference to County approved	S.E.P.			
plans, road survey, subdivision map, etc.)				
Centerline radius	P.R.S.			
Chevrons (where curb and sidewalk are not	P.R.S.			
contiguous and slope greater than 7%)				
Circulation Element Roads, Frontage Road	P.R.S.			
Construction notes	S.E.P.			
Cost estimate (Engineer's cost estimate)	Appendix			
Cross gutter	R.S.D.,			
	P.R.S.			

5-13 12/98

	SOURCE	ок	NEED INFO	COMMENTS
Cross gutter (mid-block)	R.S.D.			
Cross section (Typical road cross sections)	P.R.S.			
Cross-slope	P.R.S.			
Cross-fall	P.R.S.			
Crown	P.R.S.			
Cul-de-sac design, commercial	R.S.D.			
Oul-de-sac design, commercial	P.R.S.			
Cul-de-sac design, residential	R.S.D.			
Gui-de-sac design, residential	P.R.S.			
Cul-de-sac design, turn around grade	P.R.S.			
Cul-de-sac (temporary at dead ends)	R.S.D.			
Cul-de-sac (profile)	S.E.P.			
Culverts, driveways	P.R.S.			
Curb returns, radius	P.R.S.			
Curb returns, radius  Curb return arcs and station and profile	S.E.P.			
Curb return data table	S.E.P.			
Curbs	R.S.D.			
Curbs	P.R.S.			
Curbs and gutters-combined	R.S.D.			
Curb (monolithic), gutter and sidewalk	R.S.D.			
Curb and gutter-rolled	R.S.D.			
Curve radius (horizontal), minimum	P.R.S.			
Cutoff wall at end of pavement	R.S.D.			
Cutoff wall at end of alley pavement	R.S.D.			
Declaration of responsible charge	Appendix			
Delineation (on striping plan)	Latest C.T.M.			
Detour plans	Latest C.T.M.			
Dikes (AC dikes)	R.S.D.			
, , , ,	P.R.S.			
Dip sections	P.R.S.			
Documents (sources)	P.R.S.			
Drainage system	PCM			

5-14 12/98

	SOURCE	ОК		COMMENTS
			INFO	
Driveways locations (conformation	R.S.D.			
& placement)	P.R.S.			
Easements	M.P.M.			
Encroachment permits	County/other			
	agencies			
Encroachment (slopes, etc.) On adjacent	S.E.P.			
property				
Engineer's name, signature, stamp and				
information				
Existing power poles within public R/W				
Existing road plans (match with proposed)	S.E.P.			
Existing structures (affecting improvements)	S.E.P.			
Fire hydrants	R.S.D.			
Fire hydrant markers	R.S.D.			
Future road extensions, alignment	P.R.S.			
General notes	Appendix			
Grades, existing and proposed (plan & profile)	P.R.S.			
Grading plan (compare with street	S.E.P.			
improvement plan)				
Guardrail	Latest			
	C.T.M.			
	C.S.P.			
Half-width roads	P.R.S.			
Hillside residential street	P.R.S.			
Illumination	P.R.S.			
Improvements (Required road improvements)	P.R.S.			
(curbs, dikes, sidewalks, driveways, road				
name sign, traffic signals, signs)				
Improvement plans	P.R.S.			
Interim roads	P.R.S.			
Intersection design, improvements, sight	P.R.S.			
distance, centerline separation , angle				
Key map (suggested scale 1"=200')	S.E.P.			

5-15 12/98

	SOURCE	ок	NEED	COMMENTS
			INFO	
Knuckles at sharp radius, loops	R.S.D.			
Lane width (striping plan)	P.R.S.			
Lateral tables (sewer, water)	S.E.P.			
Left turn lanes	Latest			
	C.T.M.,			
	P.R.S.			
Left turn pockets & local widening	Latest			
	C.T.M.			
Legal description	S.E.P.			
Lighting (street)	P.R.S.			
Loop roads	P.R.S.			
Lot number (if applicable)	S.E.P.			
Median-Curb and gutter	R.S.D.			
Medians (striping plan)	Latest			
	C.T.M.,			
	P.R.S.			
Median openings	T.G., P.R.S.			
Minimum standards (table -2-)	P.R.S.			
Non-Circulation element roads -17-	P.R.S.			
North arrow on all sheets	S.E.P.			
Obstacles (removal)	S.E.P.			
Off-site improvements	P.R.S.			
Owner/Permittee signature	S.E.P.			
Parkways, recreational	P.R.S.			
Pavement thickness/structural section	P.R.S.			
Pedestrian ramp	R.S.D.			
Plan changes	P.R.S.			
Power poles				
Profile (existing and proposed E.P.,	S.E.P.			
centerline, curb, etc.)				
Public road improvements	P.R.S.			
Radius, (minimum curve radius)	P.R.S.			
Record plan (As-Built)	P.R.S.			

5-16 12/98

	SOURCE	ок	NEED	COMMENTS
			INFO	
Recreational parkway	P.R.S.			
Relocation of existing facilities	P.R.S.			
Removal of (curb, gutter, sidewalk, pavement)	P.R.S.			
Removal of existing facilities	P.R.S.			
Retaining wall(s)	S.E.P.			
Right-of-way (based on condition of approval)	S.E.P.			
Road alignments	P.R.S.			
Road Classifications	P.R.S.			
Scale (plan and profile)	S.E.P.			
Select system roads (extra 1.5' fill on shoulders)	S.E.P.			
Sewer data table	S.E.P.			
Sewer (plan, profile, general notes)	Check with			
	sewer			
	agency			
Sheet sizes				
Sidewalks	P.R.S.			
Sidewalk (typical sections)	R.S.D.			
Sidewalk joint locations	R.S.D.			
Sidewalk (transition to natural ground)	P.R.S.,			
	R.S.D.			
Sight distance (intersectional)	P.R.S. &			
	R.S.D.			
	DS-20A			
	& DS-20B			
Sight distance (plan, profile, clear space	R.S.D.			
easement)	DS-20A			
	& DS-20B			
Signals (traffic)	Latest C.T.M.			
	P.R.S.			
Signs	Latest C.T.M.			
	P.R.S.			
Signs (road name)	P.R.S.			

5-17 12/98

	SOURCE	ок	1	COMMENTS
			INFO	
Split level road	P.R.S.			
Stationing (plan and profile)	P.C.M			
Stop signs	T.G.			
Street lights	P.R.S.			
Street names (approved)	S.E.P.			
Street name signs	P.R.S.			
Street with grades 1% or less (Concrete curb	S.E.P.			
and gutter required from intersection to				
intersection)				
Streets with grades greater than 10%	S.E.P.			
(Concrete curb and gutter required from				
intersection to intersection)				
Street typical section				
Striping plan & signage plan	Latest			
	C.T.M.			
Striping (centerline)	T.G.			
Striping (edge)	T.G.			
Structural section	P.R.S.			
Tangent length between curves	P.R.S.			
Tapers (variation in pavement width)	Latest			
	C.T.M.			
Tapers transitions	Latest			
	C.T.M.			
Traffic index	P.R.S.			
Traffic signal plans	Latest			
	C.T.M.			
Traffic signal relocation plans	Latest			
	C.T.M.			
Underground typical location	M-21	†		
(conversion/replacement/upgrade)				
Utility locations (sewer, water, storm drain)	R.S.D.	†		
,	M-22,			
	M-23			

5-18 12/98

	SOURCE	ок	NEED INFO	COMMENTS
Utility placement	P.R.S.			
Vertical sight distance, vertical curves	Latest			
	C.H.D.M.			
Vicinity Map	S.E.P.			
Water notes	Check with			
	water			
	agency			
Widening existing roads (on-site, off-site,	Latest			
taper transitions)	C.H.D.M.			
Width of traveled way	P.R.S.			
Work to be done	S.E.P.			

5-19 12/98

# **DRAINAGE**

## CHAPTER 2 DRAINAGE

Section	1	<u>Page</u>
6.100	Design and Plan Preparation	6-1
6.101	General Requirements	6-1
6.102	Hydrology	6-2
6.103	Hydraulics	6-3
6.104	Inlets	6-4
6.105	Storm Drains	6-4
6.106	Sample Estimate	6-6
6.107	Sample Drawings	6-7
6.200	Drainage Checking	6-8
6.201	Drainage Check List	6-8

i 12/98

## 6.100 DESIGN AND PLAN PREPARATION

## 6.101 GENERAL REQUIREMENTS

- All drainage design and requirements shall be in accordance with the latest County of San Diego Flood Control Hydrology Manual and Drainage Manual and the requirements of the County Engineer and based on full development of upstream tributary basins.
- 2. Public drainage facilities shall be designed to carry the ten-year six-hour storm underground, the 50-year six-hour storm between the top of curbs and the 100-year six-hour storm between the right of way lines. All culverts shall be designed to accommodate a 100-year six-hour storm.
- 3. The use of underground storm drain systems, in addition to standard curb and gutter shall be required:
  - a) When flooding or street overflow during 100-year six-hour storm cannot be maintained between right of way lines.
  - b) When 100-year six-hour storm flow from future upstream development will cause damage to structures and improvements.
  - When existing adequate drainage facilities are available for use (adjacent to proposed development).
  - d) When more than one travel lane of arterial and collector streets would be obstructed by 10-year six-hour storm water flow. Special consideration will be required for super-elevated streets.
- 4. The use of underground storm drain systems may be required:
  - a) When the water level in streets at the design storm is within 1" of top of curb.
  - b) When velocity of water in streets exceeds 11 FPS.
  - c) When the water travels more than 1,000' over land.
- 5. The type of drainage facility shall be selected on the basis of physical and cultural adaptability to the proposed land use. Open channels may be considered in lieu of underground systems when the peak flow exceeds the capacity of a 48" diameter RCP. Fencing of open channels may be required as determined by the County Engineer.

6-1 12/98

- 6. Permanent drainage facilities and right of way, including access, shall be provided from development to point of satisfactory disposal.
- 7. Storm Drains constructed at a depth of 15' or greater measured from finish grade to the top of pipe or structure shall be considered deep storm drains and should be avoided if at all possible. When required, special design consideration will be required to the satisfaction of the County Engineer. Factors considered in the design will include:
  - a) Oversized specially designed access holes/air shafts
  - b) Line encasements
  - c) Oversizing lines
  - d) Increased easement requirements for maintenance access
  - e) Water-tight joints
  - f) Additional thickness of storm drain.

The project designer should meet with the plan checker prior to initiation of design to review design parameters.

- Concentrated drainage from lots or areas greater than 0.5 acres shall not be discharged to County streets unless specifically approved by the County Engineer.
- 9. Diversion of drainage from natural or existing basins is discouraged and requires approval of the County Engineer.

## 6.102 HYDROLOGY

- Off-site, use a blue-line print of the latest County 200-scale topographic mapping. Show existing culverts, cross-gutters and drainage courses based on field review. Indicate the direction of flow; clearly delineate each drainage basin showing the area and discharge and the point of concentration.
- On-site, use the grading plan. If grading is not proposed, then use a 100-scale plan or greater enlargement. Show all proposed and existing drainage facilities and drainage courses. Indicate the direction of flow. Clearly delineate each drainage basin showing the area and discharge and the point of concentration.

6-2 12/98

- 3. Use the charts in the San Diego County Hydrology Manual for finding the "Tc" (time of concentration) and "I" (intensity). For small areas, a five-minute "Tc" may be utilized with prior approval of the County Engineer.
- 4. Use the existing or ultimate development, whichever gives the highest "C" (coefficient, C (soil group)) factor.
- 5. Use the rational formula Q (flow (cfs))=C I A (area/acreage) for watersheds less than 0.5 square mile unless an alternate method is approved by the County Engineer. For watersheds in excess of 0.5 square mile, the method of analysis shall be approved by the County Engineer prior to submitting calculations.

## 6.103 HYDRAULICS

- 1. Street—provide:
  - a) Depth of gutter flow calculation.
  - b) Inlet calculations.
  - c) Show gutter flow Q, inlet Q, and bypass Q on a plan of the street.
- 2. Storm drain pipes and open channels provide:
  - a) Hydraulic loss calculations for: entrance, friction, access holes, junctions, bends, angles, reduction and enlargement.
  - Analyze existing conditions upstream and downstream from proposed system, to be determined by the County Engineer on a case-by-case basis.
  - Calculate critical depth and normal depth for open channel flow conditions.
  - d) Design for non-silting velocity of 4 FPS in a two-year frequency storm unless otherwise approved by the County Engineer.
  - e) All pipes and outlets shall show HGL (hydraulic grade line), velocity and Q value(s) for which the storm drain is designed to discharge.
  - f) Confluence angles shall be maintained between 45° and 90° from the main upstream flow. Flows shall not oppose main line flows.

6-3 12/98

## 6.104 INLETS

- Curb inlets at a sump condition should be designated for two CFS (cubic feet per second) per lineal foot for of opening when headwater may rise to the top of curb.
- 2. Curb inlets on a continuous grade should be designed based on the following equation:

$$Q = 0.7 L (a + y) * 3/2$$

Where: y = depth of flow in approach gutter in feet

a = depth of depression of flow line at inlet in feet L = length of clear opening in feet (maximum 30 feet) Q = flow in CFS, use 50-year design storm minimum

- Grated inlets should be avoided when possible. When necessary, the design should be based on the Bureau of Public Roads Nomographs (now known as the Federal Highway Administration). All grated inlets shall be bicycle proof.
- 4. All catch basins shall have an access hole in the top unless access through the grate section is satisfactory to the County Engineer.
- 5. Catch basins/curb inlets shall be located so as to eliminate, whenever possible, cross gutters. Catch basins/curb inlets shall not be located within 5' of any curb return or driveway.
- 6. Minimum connector pipes for public drainage systems shall be 18".
- 7. Flow through inlets may be used when pipe size is 24" or less and open channel flow characteristics exist.

## 6.105 STORM DRAINS

- 1. Minimum pipe slopes shall be .005 (5%) unless otherwise approved by the County Engineer.
- 2. Minimum storm drain, within public right of way, size shall be 18" diameter.
- 3. Provide cleanouts at 300' maximum spacing and at angle points and at breaks in grade greater than 10°. For pipes 48" in diameter and larger, a maximum spacing of 500' may be used.

6-4 12/98

- 4. The material for storm drains shall be reinforced concrete pipe or asbestos cement pipe designed in conformance with San Diego County Flood Control design criteria. Corrugated steel pipes shall not be used.
  - Plastic/rubber collars shall be prohibited.
- 5. Horizontal and vertical curve design shall conform to manufacturer recommended specifications.
- 6. The pipe invert elevations, slope, and pipe profile line shall be delineated on the Mylar of the improvement plans.
  - The strength classification of any pipe shall be shown on the plans. Minimum D-load for RCP shall be 1350 in all County streets or future rights of way. ACP shall have 2.0 times the minimum D-load required for RCP. Minimum D-load for depths less than 2', if allowed, shall be 2000 or greater.
- 7. For all drainage designs not covered in these standards, the San Diego County Hydrology and Design and Procedure Manual shall be used.
- 8. For storm drain discharging into unprotected or natural channel, proper energy dissipation measures shall be installed to prevent damage or erosion.
- The use of detention basins to even out storm peaks and reduce piping is permitted with substantiating engineering calculations and proper maintenance agreements.
- 10. Desiltation measures for silt caused by development shall be provided and cleaned regularly during the rainy season (October 1<sup>st</sup> to April 15<sup>th</sup>) and after major rainfall as required by the County Engineer or his designated representative. Adequate storage capacity as determined by the County Engineer shall be maintained at all times.
- 11. Protection of downstream or adjacent properties from incremental flows (caused by change from an underdeveloped to a developed site) shall be provided. Such flows shall not be concentrated and directed across unprotected adjacent properties unless an easement and storm drains or channels to contain flows are provided.
- Unprotected downstream channels shall have erosion and grade control structures installed to prevent degradation, erosion, alternation or down cutting of the channel banks.

6-5 12/98

- 13. Storm drain pipes designed for flow meeting or exceeding 20 feet per second will require additional cover over invert reinforcing steel as approved by the County Engineer.
- 14. Storm drain pipe under pressure flow for the design storm, i.e., HGL above the soffit of the pipe, shall meet the requirements of ASTM C76, C361, C443 for water-tight joints in the sections of pipe calculated to be under pressure.
- 15. An all weather access road from a paved public right of way shall be constructed to all drainage and utility improvements. The following design parameters are required: Maximum grade 14%, 15 MPH speed, gated entry, minimum paved width 12', 38' minimum radius, paving shall be a minimum of 4" AC over 4" Class II AB, turnaround required if over 300'. Work areas should be provided as approved by the plan checker. Access roads should be shown on tentative project approval to ensure adequate environmental review.
- 16. Engineers are encouraged to gravity drain all lots to the street without use of a yard drain system. Where this is not possible yard drains should exit through the curb face in conformance with SDRSD D-27.

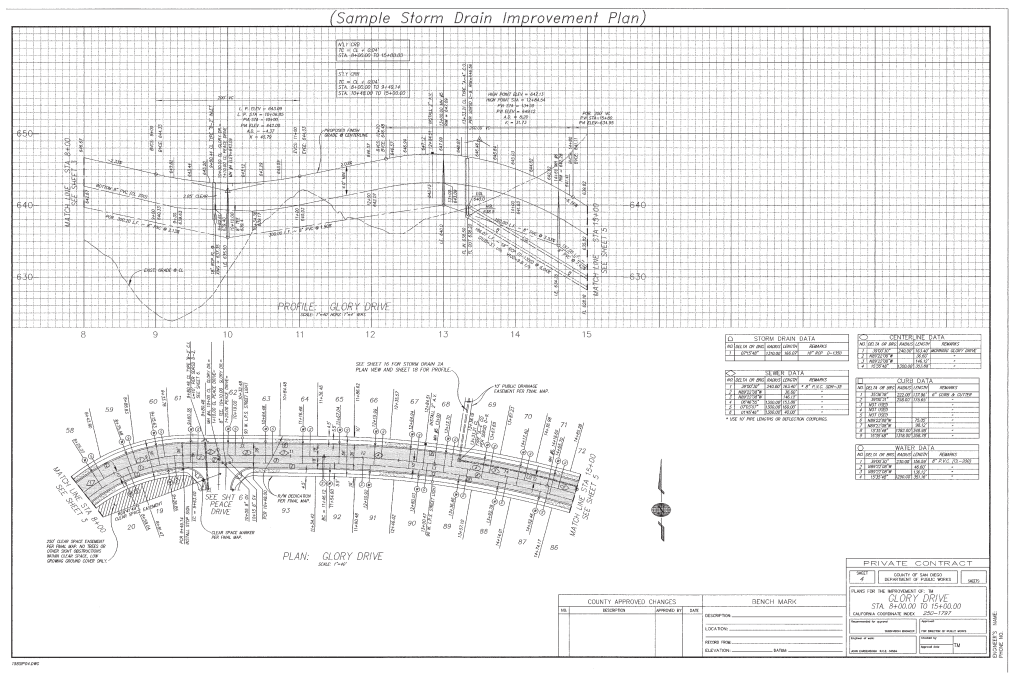
## 6.106 SAMPLE ESTIMATE

DRAINAGE ITEM	QUANTITY	UNIT	UNIT PRIC	E COST
Drainage Pipes 18" R.C.P.CL-200D	6	LF	\$80.00	\$480
Drainage Pipes 24" R.C.P.CL-1350	18	LF	\$90.00	\$1,620
Const. 9'X5'RCB(SDRSD D-76,Class A)	1014	LF	\$450.00	\$456,300
Const.RCB Wingwall (SDRSD D-79,Type A)	2	EΑ	\$5,700.00	\$11,400
Const. Manhole (Salvage Exist.Frame&Cover	) 2	EΑ	\$600.00	\$1,200
Const. Manhole (New Frame&Cover)	1	EΑ	\$2,200.00	\$2,200
Extend Exist.Rock Slope Protection	34	CY	\$150.00	\$5,100
Connect New 24" RCP to Exist. A-8 SDCO	1	EΑ	\$600.00	\$600
Connect to Exist.18" W/Pipe Collar	1	EΑ	\$550.00	\$550
Connect Exist. 24" RCP to NEW RCB	3	EΑ	\$600.00	\$1,800
Connect. Exist. 18" RCP to New RCB	2	EΑ	\$500.00	\$1,000
Concrete Encase Exist. 8" PVC Sewer	30	LF	\$18.00	\$540
Concrete Encase 6" Fire Service	40	LF	\$18.00	\$720
Extend Ex. Rip Rap	34	CY	150	\$5,100

Subtotal Drainage: \$488,610

6-6 12/98

## 6.107 SAMPLE DRAWINGS



6-7 12/98

## 6.200 DRAINAGE CHECKING

## 6.201 DRAINAGE CHECK LIST

H.M.D. = San Diego County Hydrology and Design Procedure Manual

R.S.D. = Regional Standard Drawings S.E.P. = Standard Engineering Practice

	SOURCE	ок	NEED	COMMENTS
			INFO	
Asphalt concrete spillway	R.S.D.			
Box culvert (single), detail	R.S.D.			
Box culvert (double), detail	R.S.D.			
Box culvert (triple), detail	R.S.D.			
Box culvert wingwall types A, B and C,	R.S.D.			
detail No. I				
Box culvert wingwall types A and B	R.S.D.			
Box culvert warped wingwalls, detail No. 1	R.S.D.			
Box culvert warped wingwalls, detail No. 2	R.S.D.			
Box culvert, miscellaneous detail No. 1	R.S.D.			
Box culvert, miscellaneous detail No. 2	R.S.D.			
Catch basin – type 1	R.S.D.			
Catch basin – type F	R.S.D.			
Catch basin – type G	R.S.D.			
Cleanouts notes/details	R.S.D.			
Cleanout - type A	R.S.D.			
Cleanout - type B	R.S.D.			
Cleanouts spacing				
Concrete apron for curb inlet	R.S.D.			
Concrete energy dissipator (18" to 30"	R.S.D.			
diameter pipe)				
Concrete energy dissipator (reinforcement)	R.S.D.			
(36" to 72" diameter pipe)				
Concrete lug				
Confluence angles				
Critical depth calculation				

6-8 12/98

	SOURCE	ок	NEED INFO	COMMENTS
Curb inlet-type B	R.S.D.			
Curb inlet-type C	R.S.D.			
Curb inlet-type D	R.S.D.			
Curb inlet-type J median	R.S.D.			
Curb inlet opening	R.S.D.			
Curb outlet-type A	R.S.D.			
Curtain wall	R.S.D.			
Cutoff wall for drainage channel	R.S.D.			
Debris fence	R.S.D.			
D-load for pipes				
Depth of water calculation				
Depth of gutter flow calculation				
Detention basins				
Discharge downstream				
Direction of street drainage shown				
Diversion of existing drainage				
Drainage channel (major)				
Drainage discharge onto other properties				
(signed agreement)				
Drainage ditches	R.S.D.			
Drainage easements (on-site)				
Drainage easements (off-site)				
Drainage structure grate	R.S.D.			
Easements (on-site)				
Easements (off-site)				
Easements (recording documentation)				
Energy grade line				
Entrance taper and downdrain pipe	R.S.D.			
Existing conditions (upstream, downstream)				
Grate frame (welded steel)	R.S.D.			
Graded earth channel	R.S.D.			
Headwall type L-circular pipe	R.S.D.			
Headwall type L - CSP arch	R.S.D.			

6-9 12/98

	SOURCE	ок	NEED	COMMENTS
			INFO	
Hydrology calculations (off-site and on-site)	H.M.D.			
Hydraulic calculations	H.M.D.			
Hydraulic grade line (HGL)				
Hydraulic loss calculations (entrance, friction,				
junction, access holes, bends, angles,				
reduction and enlargement)				
Inlet calculations				
Inlet notes/details	R.S.D.			
Inlets (type A and B) corrugated steel	R.S.D.			
pipe inlet				
Inlets (corrugated steel pipe inlets)	R.S.D.			
Inlet apron for culverts up to 42" diameter	R.S.D.			
Map of drainage areas				
Major drainage channel				
Minor drainage channel				
Normal depth calculation				
Pipe collar	R.S.D.			
Pipe culvert headwalls, endwalls and	R.S.D.			
warped wingwalls				
Pipe invert elevations				
Pipe profile and slopes				
Pipe bedding and trench backfill for	R.S.D.			
storm drains				
Pipe elevation and grades				
Pipe length				
Pipe to channel connection	R.S.D.			
Pipe sizes				
Protection of downstream or adjacent				
properties				
Rational method formula Q=CIA				
Rip Rap energy dissipator	R.S.D.			
Rounded pipe ends in drainage structures	R.S.D.			
Sidewalk underdrain pipe	R.S.D.			

6-10 12/98

	SOURCE	ок	NEED	COMMENTS
			INFO	
Slotted corrugated steel pipe drains	R.S.D.			
(12" through 24")				
Straight Headwall-type A ( circular pipe)	R.S.D.			
Straight Headwall-type A ( CSP-ARCH)	R.S.D.			
Straight Headwall-type B (circular pipe)	R.S.D.			
Straight Headwall-type B (CSP-ARCH)	R.S.D.			
Tapered inlet and downdrain flume	R.S.D.			
Velocity of water in streets exceeding 11 FPS				
Water traveling more than 1000' over land				
Wing and U type headwalls for 12" to 36" pipe	R.S.D.			
Wing and U type headwalls for 42" to 84" pipe	R.S.D.			

NOTE: For all drainage designs and check list not covered in these standards, use the current San Diego County Hydrology and Design Procedure Manual.

6-11 12/98

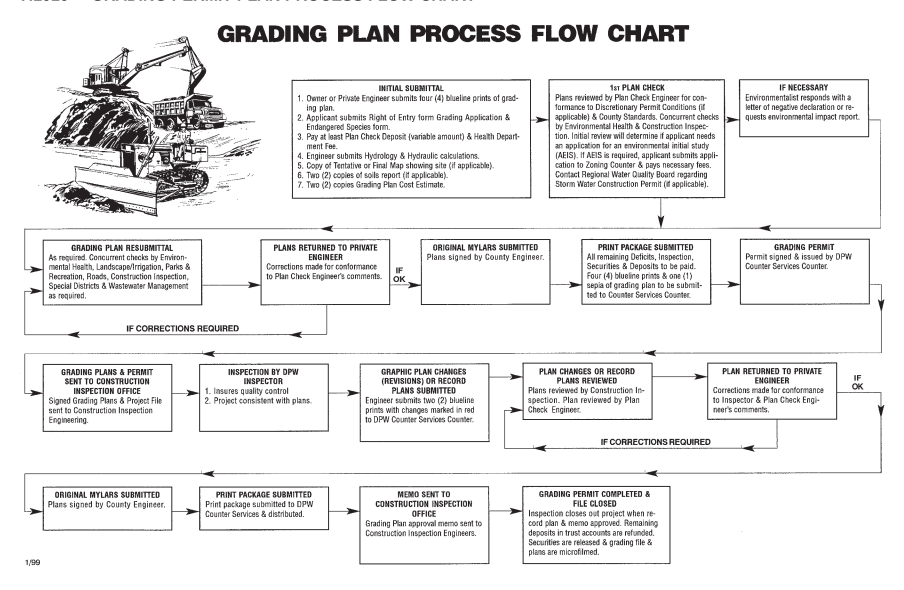
# GRADING PLANS

# CHAPTER 3 GRADING PLANS

Section	1	<u>Page</u>
7.100	PLAN PREPARATION	7-1
7.101	Grading Permit Plan Process Flow Chart	7-1
7.102	General Requirements	7-2
7.103	Grading Title Sheet	7-3
7.104	Grading Sheets	7-4
7.105	Sample Letters Required	7-6
	Permission to Grade	7-6
	2. Permission to Grade and Construct	7-7
7.106	Sample Grading Estimate	7-8
7.107	Sample Drawings	7-9
7.200	PLAN CHECKING	7-12
7.201	Grading Plan Check List	7-12

### 7.100 PLAN PREPARATION

### 7.1010 GRADING PERMIT PLAN PROCESS FLOW CHART



7-1 12/98

### 7.102 GENERAL REQUIREMENTS

The requirements for grading plans and permits shall be in conformance with the San Diego County grading ordinance.

- When a grading permit is required, a grading plan must be prepared by a registered civil engineer. A preliminary sketch may be submitted to obtain the County Engineer's acceptance of the proposed grading design after which the grading plan will be prepared.
- 2. All drawings shall be standard size sheets (24"x 36", 8½"x 11" or 8½"x 14") with standard County title block. All lettering shall be 1/8" or larger with hand lettering, 1/10" or larger for machine lettering. California Coordinates shall be computed and included for each plan.
- 3. All title sheets shall have an index or key map clearly indicating the sheet numbers issued. All index maps shall be drawn showing overall layout of the water, sewer (including future extensions). The Engineer of Work should utilize County Standard Sheets, General notes, and Erosion Control Plans to expedite the plan check process.
- 4. Each sheet is to be signed and sealed by a Registered Civil Engineer. The Registered Engineer doing the design shall also sign complex structural designs such as retaining walls. When a soils report is required, the Soils Engineer and/or Geologist shall sign grading plans. In addition, all calculations, plans and reports shall be signed by and sealed by the engineer responsible for the design.
- 5. Revisions made after original approval by the County Engineer shall be initiated by the Engineer of Work and submitted to the County for approval. The County Engineer prior to construction of the revised improvements must sign off plan revisions.
- 6. Grading plans shall be prepared in ink Mylar drafting film or reproduced by photo Mylar (sepia, ammonia or vellum are unacceptable) unless otherwise approved by the County Engineer.
- 7. All public and private road/utility and drainage easements shall be shown on the grading plan.
- 8. Drainage calculations and maps shall accompany all grading plans submitted for checking, unless the requirement is specifically waived.

7-2

- 9. Plans submitted shall be accompanied by a letter of transmittal, Engineer's Estimate of quantities and costs.
- 10. All applicable plan check deposits/fees and inspection deposits/fees shall be paid with the first submittal package.
- 11. The original check prints shall accompany revised plans resubmitted for checking.
- 12. Original drawings shall become the property of the County upon being signed by the County Engineer.
- 13. The Engineer of Work shall revise the original drawing to reflect as-built conditions prior to final acceptance of the work by the County.
- 14. All plans, specifications, and supporting documents shall be signed and sealed by the Engineer in responsible charge of the work prior to County Engineer's approval.
- 15. Per the County Grading Ordinance, a landscape/irrigation plan is required for projects, which have slopes more than 15' in height or as required by the discretionary permit.
- 16. A letter of permission shall be required for any grading that encroaches into adjacent properties.

### 7.103 TITLE GRADING SHEET

		_	_			
Tla a 4,	1 4:41	-11	- 1 - E			the following:
I DO MANGO	I TITIA CHA	21 IOL 2 66	at or ors	adınd nıar	ie inclitade	: TOO TOUOWING:
	1 111115 31115	71 IVI (1 ()	71 (JI (JI C	ומוט טוווטג	เอาแบนนนธร	

Ц	Specific Conditions Notes
	General Notes
	Contractor's Note
	Engineer's Note
	Declaration Of Responsible Charge
	Engineer's Title Block/Signature
	Department Of Planning And Land Use Title Block
	Key Map
	Vicinity Map
	Work To Be Done
	Owner/Developer Name/Address
	Owner/Permittee's Name/Address/Telephone Number
	Site Address
	Assessor's Parcel Number

7-3

Legal Description
Solar Certificate
Soils Engineer's Registration Number/Address
Bench Mark
County Of San Diego Title Block
Water Agency Title Block
Sewer Agency Title Block
Details
Typical Pad Grading (If Applicable)
Earthwork Information
Slope Ratios
Name And Telephone Number Of All Utility Agencies
Basis Of Bearings

### 7.104 GRADING SHEETS

A typical grading sheet includes the following:

- 1. Subdivision boundary or property lines.
- 2. All existing and proposed road, utility, drainage and open space easements.
- 3. Proposed and existing contour lines and/or elevations.
- 4. Contours shall extend beyond limits of grading at least 100 feet or sufficient distance to show on-site and off-site drainage.
- Spot elevations shall be shown to clarify any land surface not readily discernible from a study of contour lines.
- 6. Location and graphic representation of all existing natural and proposed man-made drainage facilities.
- 7. Detailed plans of all surface and subsurface drainage devices, walls, cribbing and other protective devices to be constructed with or as a part of the grading plan.
- 8. Location and graphic representation of proposed excavations and fills, of on-site storage of soil and other earth material, and of on-site disposal.
- 9. Location of existing trees and the location and type of vegetation to be left undisturbed.

7-4 12/98

- 10. Location of final surface runoff, erosion and sediment control measures.
- 11. Quantity of the amounts of excavation, fill and cut, import or export (cubic yards).
- 12. Location of all proposed buildings or structures on property where the work is to be performed and the location of all buildings or structures on land of adjacent owners which are within 15 feet of the property or which may be affected by proposed grading operations.
- 13. 100-Year flood plains as shown on County flood plain map, if applicable.
- Appurtenant structures, retaining walls, drainage facilities or other grading appurtenances.
- 15. Grading details along the property line to insure no possible problems are created by the proposed development to the adjoining property owners.
- 16. Slopes ten feet (10') or more in vertical height are to be 2:1; slopes under ten feet (10') may be 1-1/2:1.
- 17. Retaining walls with top and bottom of wall elevations shall be called out on the plan. (All retaining walls require Building Inspection approval).
- Proper set back from property lines per County Regional Standard Drawings DS-11.
- 19. Cut and fill ratios on the plans, if other than standard.
- 20. Location of cut and placement of fill ("Daylight" and limit lines)
- 21. Typical lot drainage, lot grading, grading of street section.
- 22. Typical berm, swale at top of fills slopes and brow ditch.
- 23. Percent of grade of streets and driveways, length of vertical curves, B.V.C and E.V.C.
- 24. All grading details in accordance with the San Diego County Standard Drawings DS-8, DS-10, DS-11, D75.
- 25. Signed Waiver and release for discharge of drainage onto adjacent property.

7-5

- 26. Caution notes for all existing telephone, gas and utility lines.
- 27. Lot numbers, lot slopes, lot dimensions and pad elevations.
- 28. Top and toe of slopes, grade breaks.

### 7.105 SAMPLE LETTERS REQUIRED

These are just samples of permission to grade letters. They can be put in a different format, but the information listed in them must be included.

### 1. Permission to Grade

County of San Diego Department of Public Works Grading and Improvements, Mail Station O336 5555 Overland Avenue San Diego, CA 92123

Gentlemen:

PERMISSION TO GRADE IN CONJUNCTION WITH A LAND DEVELOPMENT PROJECT

(<u>I/We</u>) (<u>am/are</u>) the owner(s) of (<u>lot no., block, subdivision name and Map no.</u>), Assessor's Parcel Number (<u>APN no.</u>) which is adjacent to the (<u>northerly/westerly/southerly/easterly</u>) property line of the proposed project on (<u>lot no., block, subdivision name and Map no.</u>). (<u>I/We</u>) have reviewed the proposed grading on (<u>my/our</u>) property and do hereby grant permission to grade as shown on County of San Diego (<u>grading/improvement</u>) plan (<u>plan no.</u>).

By:		
•		
Date: _		

7-6 12/98

### 2. Permission to Grade and Construct

County of San Diego Department of Public Works Grading and Improvements, Mail Station O336 5555 Overland Avenue San Diego, CA 92123

## PERMISSION TO GRADE AND CONSTRUCT IN CONJUNCTION WITH A LAND DEVELOPMENT PROJECT

(<u>I/We</u>) (<u>am/are</u>) the owner(s) of (<u>lot no., block, subdivision name and Map no.</u>), Assessor's Parcel Number (<u>APN no.</u>) which is adjacent to the (<u>northerly/westerly/southerly/easterly</u>) property line of the proposed project on (<u>lot no., block, subdivision name and Map no.</u>). (<u>I/We</u>) have reviewed the proposed grading on (<u>my/our</u>) property and do hereby grant permission to grade and construct as shown on County of San Diego (<u>grading/improvement</u>) plan (<u>plan no.</u>).

Ву:			
•			
Date:			

7-7

### 7.106 SAMPLE GRADING ESTIMATE

B- DRAINAGE a- 8" PVC Pipe

b-24" PVC Pipe

e-Rip Rap

f- Brow Ditch

a-Slope Planting

b- Slope Irrigation

c- Hydroseeding

c- Type "F" Catch Basin

d- 24"X24" Catch Basin

C- SLOPE PLANTING & IRRIGATION

ESTIMATE FOR GRADING PLAN \_\_\_\_\_

Engineer:			_	
ITEM	QUANTITY	UNIT	UNIT PRICE	COST
1. Earthwork				
a- Cut/Fill	55,000.00	CY	\$4.10	\$225,500.00
b-Cut/Export	0.00	CY	\$8.60	\$0.00
	10% Contin	gency		\$22,550.00
	Subtotal			\$248,050.00
2. Structual				
A- RETAINING WALL				
a- MASONARY RETAINING WALL	1,500.00	SF	\$28.00	\$42,000.00

35.00

300.00

1.00

2.00

9.00

1,400.00

90,346.00

1,395.00

Subtotal

90,346.00 SF

10% Contingency

LF

LF

EΑ

EΑ

CY

LF

SF

SF

\$25.00

\$90.00

\$650.00

\$150.00

\$13.65

\$0.71

\$0.56

\$0.11

\$875.00

\$3,410.00 \$3,410.00

\$27,000.00

\$1,300.00

\$1,350.00

\$19,110.00

\$64,507.04

\$50,232.38

\$209,800.00

\$20,980.00

\$153.45

Total \$230,780.00

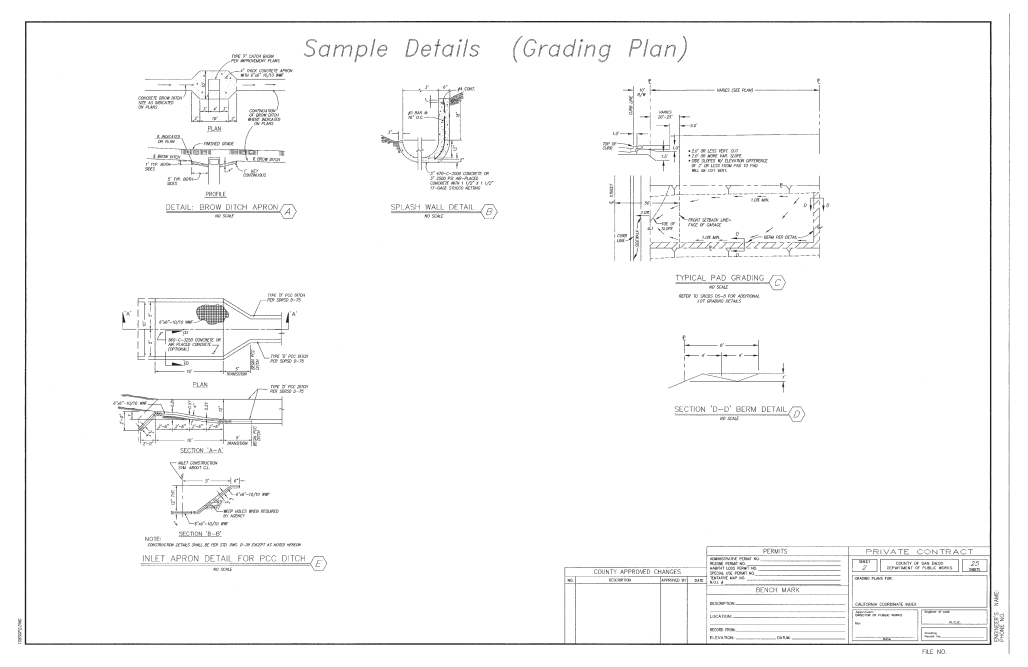
Grading Cost Estimate can be downloaded from <a href="https://www.co.san-diego.ca.us/dpw/forms.htm">www.co.san-diego.ca.us/dpw/forms.htm</a>

7-8 12/98

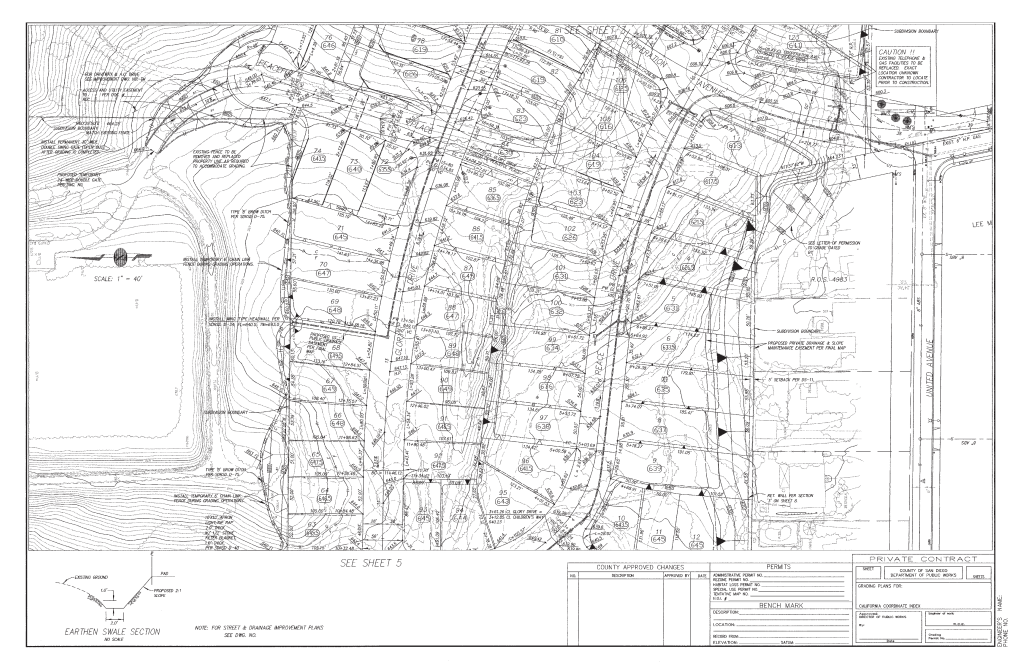
### 7.107 SAMPLE DRAWINGS

### COUNTY OF SAN DIEGO TRACT NO. \_\_\_\_\_ IMPROVEMENTS CONSIST OF THE FOLLOWING WORK TO BE DONE ACCORDING TO THESE PLANS, THE CHREWIT SAN DIEGO COUNTY DEPARTMENT OF PUBLIC WARKS STANDARD SPECIFORMONS AND SPECIAL PROVISIONS FOR IMPROVIMENT OF SUBDIVISION STREETS AND STANDARD REFERENCE DRAWNIGS. Sample Title Sheet (Grading Plan) SPECIFIC CONDITIONS: A CORDINATION OF A PROPORTION AREAS WILL BE IN SUBSTAINIBAL CONFORMANCE WITH THAT SHOWN ON THE APPROVED REVISED TENTATION AND A CONFORMANCE WITH THAT SHOWN ON THE APPROVED REVISED THAT THE MAP, A DIATEOUS OF 10 PPARTY DEPARTY OF THE TOTAL GRADING COMMITTES AND/OR TOTAL OR OWNER COMMITTES AND/OR TOTAL GRADING COMMITTES AND/OR TOTAL GRADING COMMITTES AND/OR TOTAL GRADING COMMITTES AND/OR TOTAL GRADING AND A COMMITTES AND/OR TOTAL GRADING AND AND A COMMITTES AN STANDARD DRAWINGS 1. SAN DIEGO REGIONAL STANDARD DRAWINGS (S.D.R.S.D.), DOCUMENT NO. 769819, DATED FEBRUARY 8, 1995 LEGEND APPROVAL OF THIS GRADING PLAN DOES NOT CONSTITUTE APPROVAL OF VERTICAL OR HORIZONTAL ALIGNMENT OF ANY PRIVATE ROAD SHOWN HEREON FOR COUNTY ROAD PURPOSES. RECORDED IMPROVEMENT STD. DWG. NO. SYMBOL SURDINGSION ROUNDARY FINAL APPROVAL OF THESE GRADING PLANS IS SUBJECT TO FINAL APPROVAL OF THE ASSOCIATED IMPROVEMENT PLANS WHERE APPLICABLE. FINAL CURB GRADE ELEVATIONS MAY REQUIRE CHANGES IN THESE PLANS. LOT 124 LOT 125 EASEMENT LINE .. OPEN SPACE EASEMENT OPEN SPACE EASEMENT BY SEPARAT, DOCUMENT PAIR TO RECOMMEND OF THE FINAL MAY ESSURED, OF THE CONTROL ON THE CONTROL OF THE CONTROL O VICINITY MAP IMPORT MATERIAL SHALL BE OBTAINED FROM A LEGAL SITE. PAD FLEVATION (528) (163.52) 165.03 EXISTING ELEVATIONS A CONSTRUCTION EXCAVATION OR ENCROACHMENT PERMIT FROM THE DIRECTOR OF PUBLICE WORKS WILL BE REQUIRED FOR ANY WORK IN THE COUNTY RIGHT OF WAY. PROPOSED FLEVATIONS ALL SLOPES OVER 3 FEET IN HEIGHT WILL BE PLANTED IN ACCORDANCE WITH SAN DIEGO COUNTY SPECIFICATIONS. PROPOSED SLOPES (2:1 MAX. CUT/FILL, UNLESS NOTED OTHERWISE) [500] PRINCIPLE CONTOURS THE CONTRACTOR SHALL VERIFY THE EXISTENCE AND LOCATION OF ALL UTILITIES BEFORE COMMENCING WORK. NOTICE OF THE PROPOSED WORK SHALL BE GIVEN TO 126 OPEN SPACE EASEMENT \_\_\_165\_\_ EXISTING CONTOURS 1 C THE SOLE EXCEPTIONS TO THIS PROHIBITION: CUT / FILL DAYLITE . SELECTIVE CLEARING OF VEGETATION TO THE EXTENT REQUIRED BY WRITTEN ORDER OF THE FIRE AUTHORITIES FOR THE EXPRESS PURPOSE OF REDUCING AN IDENTIFIED FIRE HAZARD. STORM DRAIN . 123 CLEANOUT (TYPE 4-4) ..... D-9, D-11 & D-60 . постанию (б) вкижения 2. GRADING IN CONFORMANCE WITH AN APPROVED GRADING PERMIT SHALL BE ALLOWED AS A ONE-TIME OCCURRENCE IN OPEN SPACE LOTS 124, 125, 126, AND 127 AS SHOWN ON THE REVISED TENTATIVE MAP , DATED CURB INLET (TYPE B) D-2, D-11, D-12 & D-60 The second DIG ALFRI 1-800-422-4133 CATCH BASIN (TYPE E) 0 3. ALLOW FOR PASSIVE USE FOR HIKING ON EXISTING TRAILS AND THE CONSTRUCTION OF AN ACCESS TO EXISTING TRAILS ACROSS LOT 127 OF TM 7. A SOILS REPORT MAY BE REQUIRED PRIOR TO THE ISSUANCE OF A BUILDING PERMIT. BROW & TERRACE DITCHES..... $\Rightarrow \Rightarrow \Rightarrow$ APPROVAL OF THESE PLANS BY THE DIRECTOR OF PUBLIC WORKS DOES NOT AUTHORIZE ANY WORK OR GRADING TO BE PERFORMED UNTIL THE PROPERTY OWNER'S PERMISSION HAS BEEN DOTAINED AND VALID GRADING PERMIT HAS BEEN ISSUED. MING HEADWALL 4. CONSTRUCTION, USE AND MAINTENANCE OF AN ACCESS ROAD, PIPELINE, AND SLOPE RIGHTS FOR THE EXISTING PADRE DAM MUNICIPAL WATER DISTRICT RESERVOIR. RIP RAP APRON 100 RETAINING WALL (TYPE 4) AS PER R.S.D. C-4, MAX. HEIGHT 5'-4" OR SEE WALL DETAILS ON SHEET 14. 5. ACTIVITIES REQUIRED TO BE CONDUCTED PURSUANT TO A REVEGETATION HABITAT 89 THE DIRECTOR OF PUBLIC WORKS APPROVAL OF THESE PLANS DOES NOT CONSTITUTE MANAGEMENT OR LANDSCAPING PLAN APPROVED BY THE DIRECTOR OF PLANNING AND LAND USE. 99 THE UNECTOR OF PUBLIC WORKS APPROVAL OF THESE PLANS DOES NOT CONSTITUTE COUNTY BUILDING OFFICIAL APPROVAL OF ANY POMICHATORS FOR STRUCTURES TO BE PLANCE UN THE AREA COVERED BY THESE PLANS. NO WANGER OF THE GRADING ORDINANCE PROGRESHEADTHS CONCERNING MINIMAN COVER OVER EXPANSIVE SOLIS SI MADE OR MUFILED (SCHOROS 87 403 & 87.410). ANY SICH WANGE MUST BE OBTAINED FROM THE DIRECTOR OF DPW. 66 65 64 63 OPEN SPACE FLAGGING OR FENCING LIMITS 91 97 ------------THE BRUSHING, CLEARING AND GRADING WILL BE MONITORED BY A COUNTY CERTIFIED BIOLOGIST AND THAT SUBSCOURTLY THE CONSTRUCTION SITE WILL BE PERIODALLY MISTED TO MONITOR COMPLIANCE WITH THE APPROVED GRADING/MAPPOVEMENT PLANS. 92 96 93 94 95 OWNER/DEVELOPER ASSESSOR'S PARCEL NUMBER NO CLEARING OR GRADING ACTIVITIES WILL OCCUR IN OCCUPIED HABITAT DURING THE GNATCATCHER'S BREEDING SEASON (MARCH 1 THROUGH JULY 31) UNLESS AUTHORIZED BY THE SERVICE. 10. ALL OPERATORS CONDUCTED ON THE PREMISES INCLUDING THE WARHING UP. REPAR, AMMUNIL, GENEROLDS OR ROMBING OF TRICKS, PARTHADWING EXPRENDENCE, CONSTRUCTION THE PROBLEMENT OF THE PROBLEMENT OF AM AND 50 PM EACH DAY, MOUNTAIN THROUGH STRIBBOY, AND NO EARTHMONING OR GRADING OPERATIONS SHALL BE CONDUCTED ON THE FREMISES ON SUMMAYS OR HOLIDATS. SITE ADDRESS PRIOR TO SISTAMCE OF GRADINO PERMITS AND APPROVAL OF IMPROVEMENT PLANS. THE APPLICANT GALL SOLUTION TO THE CONTRIBUTY OF PLANNING AND LIND USE STATES THE BUSINESS. GLERNIC AND REPORT BUSINESS. AND AND THE STATES THE BUSINESS. GLERNIC AND THE STATES THE BUSINESS AND THAT SUBSEQUENTLY THE CONSTRUCTION STEE MILL BE EMPERLY MISTED TO MONTHS CONTRIBUTE WITH THE APPROVED GRADING/MINESSMENT PLANS. LEGAL DESCRIPTION PORTIONS OF LOTS 1 & 11 IN 80,00X 47 OF THE SUBDIVISION OF THE YELLOW STATES OF LOTS 1 AS THE SUBDIVISION OF THE YELLOW STATES OF LOTS 1 AS THE SUBDIVISION OF THE YELLOW STATES OF LOTS 1 AS THE SUBDIVISION OF THE PAGE 71 OF DESIS FIELD IN THE STREE OF THE COUNTY RECORDER OF SAM DEGO COUNTY ON DECEMBER 30, 1886. KEY MAP LEGEND SUBDIVISION BOUNDARY WITED TO MONITOR CONCLUMNCE WITH THE APPROVED GRADNING/MERCHEAPT PLANS. GRADNING PLANS SHALL INCLUDE THE REQUIREMENT THAT THE BOURDARDS WHERE GRADNING FOR THE RESIDENTIAL LOSS ADJUSTED IN ANY O'REST SPACE, LOT AND ROADS WHERE GRADNING FOR THE PLANS WHITE GRADNING FOR THE PLANS WITH THE REPORT OF THE REPORT OF THE PLANS WITH THE REPORT OF THE REPORT OF THE REPORT OF THE REPORT OF THE PLANS WITH THE REPORT OF THE PLANS WITH THE REPORT OF THE REPORT OF THE PLANS WITH THE PLAN 12. NOTWITSTANDING THE MINMAIN STANDARDS SET FORTH IN THE GRADING ORDINANCE AND NOTWITSTANDING THE APPROVAL OF THESE GRADING PLANS, THE PERMITTEE IS RESPONDED. FOR THE PERMITTEE IS RESPONDED. FOR THE PERMITTEE IN PROPERTY IN THE PERMITTEE IN PROPERTY IN THE PERMITTEE IN THE PER STORM DRAW 55 DI AN SHEET SOLAR CERTIFICATE SOLAR CERTIFICATE. INSISTO AFFIRM HAT THE DESIGN OF THIS SUBDIMISION PROVIDES TO THE EXTENT FEASIBLE, FOR FUTURE PASSINE OR NATURAL HEATING AND COOLING OPPORTINITIES IN ACCORDANCE WITH THE PROVISION OF SECTION 68473.1 OF THE STATE SUBDIVISION MAP ACT. 54 53 44 OPEN SPACE EASEMENT ----N00'35'52'E .197.31" 51 E. BY SEPARATE DOCUMENT PRIOR TO FINAL MAP RECORDATION, ISSUANCE OF 37 46 BY SEPARTE DOCUMENT PROOF TO FINAL MAP RECORDATION, ISSUANCE OF GRANING PERMIS AND APPROVAL OF IMPROVEMENT FUNS, THE APPLICANT SHALL GRANT AN GPEN SPACE LESSENST TO THE COUNTY OF SAN DEED SHALL GRANT AN GPEN SPACE LESSENST TO THE COUNTY OF SAN DEED SHALL GRANT AN GPEN SPACE LESSENST FOR THE OWN EVEN OF SAN DEED LIST OF AT A LESSEN RAID IF THE LESSEN ADDRESS SHAPPORTS EQUIL OF GRANTED LIST OF AT A LESSEN RAID IF THE LESSEN ADDRESS SHAPPORTS EQUIL OF GRANTED LIST OF AN APPROACH MEETS MITGATION FOUNDMENTS OF THE DEPARTMENT OF FISH AND MULTIPES SERVICE AND DEPORTS OF FLANMAND AND LAND USE FOR THE DEEDNIN SANE SCRIB LOST AS A RESULT OF THE PROJECT, THE CRESHENT SHALL ALTHOUGH SHAPPORT SHAPPORT SHAPPORT SHAPPORT ASSET LAND AND SHAPPORT SHAPPORT SHAPPORT SHAPPORT ASSET. 50 DATE 13. SLOPE RATIOS: 36 ( CUT - 15-1 FOR MINOR SLOPES: 2-1 FOR MAJOR SLOPES OPEN SPACE FASEMENT FILL - 2:1 SLOPES DEVIATING FROM THE ABOVE MILL REQUIRE APPROVAL OF THE DIRECTOR OF PUBLIC WORKS AFTER REVIEW OF A REPORT FROM A SOLLS ENGINEER. SOILS ENGINEER'S CERTIFICATE THESE GRADING PLANS HAVE BEEN REVIEWED BY THE UNDERSIGNED AND FOUND TO BE IN CONFORMANCE WITH THE RECOMMENDATIONS AS OUTLINED IN OUR SOULS AND GETTENHOLM, REPORTS FOR THIS PROJECT ENTILED. EXCAVATION: C.Y. FILL: WASTE/MPORT: C.Y. A SEPERATE PERMIT MUST BE OBTAINED FOR WASTE OR IMPORT AREA. SUPPLEMENTAL PRELIMINARY GEOTECHNICAL INVESTIGATION REPORT, CALIFORNIA SUNDANCE RESIDENTIAL SURDIVISION, LAKEVIEW ROAD, LAKESDE, CALIFORNIA, DATED MOSSUE 39452 - MOSSUE KAUFHAN AND BROAD SUNDANCE PROJECT (TO A ). THE PROPOSED EASE-MENT SHALL BE SUBMITED TO THE DIRECTOR OF PLANNING AND LAND USE FOR APPROVAL AND SHALL MEET THE FOLLOWING CRITERIA: 14. SPECIAL CONDITION: IF ANY ARCHAEOLOGICAL RESOURCES ARE DISCOVERED ON THE STE OF THIS GRADING DURING GRADING OPERATIONS, SUCH OPERATIONS WILL CEASE. MIMEDIATELY, AND THE PERMITTEE WILL MOTEY THE ORIECTION OF PUBLIC WORKS OF THE DISCOVERY. GRADING OPERATIONS WILL NOT RECOMMENCE UNIT. THE FEMALITEE HAS RECEIVED WORTEN AUTHORITY FROM THE GREETION OF PUBLIC WORKS TO DO SO. R.C.E.\_\_\_\_ 1. THE SITE SHALL BE A SINGLE, CONTIGUOUS HABITAT AREA WITH PRIORITY GIVEN EXP.\_\_\_\_ TO ANY FUNCTIONAL LINKAGE AND PROXIMITY TO EXISTING AREAS OF DEDICATED OPEN SPACE IN THE WONITY, THE SITE SHALL BE LOCATED WITHIN THE LAKESIDE/CREST AREA AND BE A CONTIQUIOUS HABITAT WITH THE OPE—SITE MITIGATION AREA FOR TM KEY MAP ALL GRADING DETAILS WILL BE IN ACCORDANCE WITH SAN DIEGO COUNTY STANDARDS DRAWNOS DS—8, DS—10, DS—11, AND D—75. RCF THE SITE SHALL CONTAIN AT LEAST 3 PAIRS OR 8 ADULT INDIVIDUAL CALIFORNIA GNATCATCHERS, TO COMPENSATE FOR THE PAIRS/INDIVIDUALS WHICH WILL BE LOST DUE TO THE PROJECT. 16. THE CONSTRUCTION OF ONE PCC STANDARD DRIVEWAY PER LOT, LOCATION TO BE DETERMINED IN THE FIELD BY THE ENGINEER OF WORK, PCC SURFACING OF DRIVEWAY TO EXTEND FROM CURB TO PROPERTY LINE. SEE STANDARD DRAWINGS SCALE: 1" = 200 J. CANDIDATE HABITAT SITES SHALL BE SELECTED BASED ON THEIR CAPABILITY TO SUPPORT STATE/FEDERAL MULTIPLE CANDIDATE, THREATENED OR ENDANGERED SPECIES IN ADDITION TO THE CALEFORNIA GNATICATCHER. 17. AL CUIT AND FILL SLOPES OVER THREE (3) FEET CREATED BY GRADING FOR STREETS AND DRIVEWAYS SHALL BE HYDROSEDED WITH SAN DIEGO COUNTY APPROVED HYDROSED MIXTURE. HYDROSEEDED SLOPES SHALL BE IRRIGATED BY WATER TRUCK UNIT. THE MIXTURE CERMINATES AND GROWTH IS ESTREIGHED. MUNICIPAL WATER DISTRICT 4. THE OFF-SITE MITIGATION PARCEL(S) SHALL BE PURCHASED BY THE APPLICANT AND MAY BE DEEDED TO A PRIVATE MON-PROFIT ENTITY MISOSE ORGANIZATIONAL PURPOSES ARE FOR THE HEALTON AND MAINTENANCE OF MATTICAL SPECIES HABITAT AREAS ON OTHER AGENCY/ENTITY ACCEPTABLE TO THE DIRECTOR OF PLANNING AND LAND USE Director of Engineering and Planeing 5. THE OPEN SPACE EASEMENT ON THE OFF-SITE MITIGATION SITE SHALL PRECLUDE GRADING, BRUSHING, CLEARING, PLACEMENT OF STRUCTURES OR ANY OTHER THING, GRAZING, DUMPING, VEHCULAR ACTIVITY OR VEGETATION ADDITION OR REMOVAL EXCEPT AS SPECIFICALLY APPROVED BY THE DIRECTION OF PLANNING Project / File Name Job # 10 COUNTY OF SAN DIEGO DECLARATION OF RESPONSIBLE CHARGE DEPARTMENT OF PLANNING AND LAND USE I HEREBY DECLARE THAT I AM THE ENGINEER OF WORK FOR THIS PROJECT, THAT I HAVE EXERGISED RESPONSIBLE CHARGE OVER THE DESIGN OF THE PROJECT AS DEFINED IN SECTION 6703 OF THE BUISNIESS AND PROFESSIONS CORSISTENT WITH THE CURRENT STANDARDS. OWNER'S/PERMITTEE'S PERMITS PRIVATE CONTRACT ADMINISTRATIVE PERMIT NO. F. NO LOT SHALL CONTAIN A NET AREA OF LESS THAN 5,100 SQUARE FEET. COUNTY OF SAN DIEGO DEPARTMENT OF PUBLIC WORKS REZONE PERMIT NO. HABITAT LOSS PERMIT NO. SPECIAL USE PERMIT NO. TENTATIVE MAP NO. G. LOT NOS. 124, 125, 126 AND 127 SHALL BE LABELED "NOT A BUILDING SITE" ON THE FINAL MAP. I UNDERSTAND THAT THE CHECK OF PROJECT DRAWINGS AND SPECIFICATIONS BY THE COUNTY OF SAN DIEGO IS CONTINUE TO A REVIEW ONLY AND DOES NOT RELIEVE ME, AS ENGINEER OF WORK, OF MY RESPONSIBILITIES FOR PROJECT DESIGN. ADDRESS: . APPROVED BY: \_\_\_ CONTRACTOR'S NOTE CONTRACTOR > NUTLE Constantion conductor space but in accordance with generally accorded constantion Constantion conductor space but in accordance with generally accorded constantion juic disconditions during the consex of constantion of the project, landeling safety of all person of property. But the registerment and the more lan page contractory of set for the series to prove the first first registerment and the more lan page contractory of set for the series to constant of 500 Deep horistess from any cord of licibility, for dir or depend, in connection with the Country of 500 Deep horistess from any cord of licibility for dir or first the set sengtence or Country or Country of 500 Deep horistess from the contractor of t DATE BENCH MARK COUNTY APPROVED CHANGES LEGAL DESCRIPTION:.. DESCRIPTION:\_\_\_ CALIFORNIA COORDINATE INDEX DESCRIPTION APPROVED BY Engineer of work: LOCATION: \_ ENGINEER'S NOTE SITE ADDRESS: UNAUTHORIZED CHANGES & USES: The engineer preparing these plans will not be responsible for, or liable for, unauthorized changes to or uses of these plans. All changes to the plans must be in writing and must be approved by the preparer of these plans. RECORD FROM: \_\_DATE:\_\_ Grading Permit No. FLEVATION:

FILE NO.



12/98



7-11 12/98

### 7.200 PLAN CHECKING

### 7.201 GRADING PLAN CHECK LIST

P.R.S. = Public Road Standards
R.S.D. = Regional Standard Drawings
S.E.P. = Standard Engineering Practice

	SOURCE	ок	NEED INFO	COMMENTS
Assessor's Parcel No's				
Bench mark				
Brow ditch	R.S.D.			
Cable TV				
California coordinate in title block				
Cash deposits (required cash deposits)				
Civil engineer's name, address, phone number				
Conditions of approval				
Coastal Commission permit				
Cross reference with street improvement plan	S.E.P.			
Cross reference with drainage design	S.E.P.			
Cross gutter	R.S.D.			
Cut (C.Y.)	S.E.P.			
Daylight line	S.E.P.			
Declaration of responsible charge				
Drainage direction of flow	S.E.P.			
Driveways	R.S.D.			
Easements (drainage, sewer, water)				
Encroachment permit	S.E.P.			
Encroachment of grading on adjacent property	S.E.P.			
Excavation (C.Y.)	S.E.P.			
Existing contours	S.E.P.			
Existing cut slopes	S.E.P.			
Existing daylight line	S.E.P.			
Existing grading	S.E.P.			
Existing electrical service conduit				
Existing fill slope	S.E.P.			

7-12

	SOURCE	ок		COMMENTS
			INFO	
Existing gas service	S.E.P.			
Existing pad elevations	S.E.P.			
Existing spot elevations	S.E.P.			
Existing street grades	S.E.P.			
Existing storm drain	S.E.P.			
Existing sewer main	S.E.P.			
Existing telephone service conduit	S.E.P.			
Existing water main	S.E.P.			
Fees (required fees)				
Fill (C.Y.)	S.E.P.			
Flood control clearance	S.E.P.			
General notes				
Grading details (DS-8, DS-10, DS-11, D-75)	R.S.D.			
Grades (contours, spot elevations)	S.E.P.			
Grades, streets (length of vertical curves,	P.R.S.			
B.V.C.&E.V.C.)	S.E.P.			
Health Department clearance				
Illegal grading file checking				
Key map	S.E.P.			
Legal description				
Legal lot (proof)				
Lot numbers	S.E.P.			
L-number in the title block				
Masonry sound attenuation wall				
North arrow	S.E.P.			
Off-site grading (permits)				
Owner's name, address, phone number				
Pacific Telephone				
Pad elevations	S.E.P.			
Permittee's name, address, phone number				
Permits (habitat loss permit, rezone, special				
use permit, TM, TPM)				

7-13 12/98

	SOURCE	ок	NEED INFO	COMMENTS
Property line				
Purpose of grading (in the title block)				
Retaining walls				
San Diego Gas & Electric				
Set back (DS-11)	R.S.D.			
Sewer				
Sheet size (24"x36")				
Sight distance (horizontal, vertical)	R.S.D.			
Site/project address	R.S.D.			
DS-20A & DS-20B				
Slopes over three feet in height	S.E.P.			
Slope ratios	S.E.P.			
Slope (top/toe), grade break	S.E.P.			
Soils engineer certification				
Source of Topography				
Typical berm/swale at top of fill				
Typical lot drainage	S.E.P.			
Typical Lot Grading	S.E.P.			
Typical grading of street section	S.E.P.			
Vicinity Map				
Water				

### **NOTES:**

- a) A cost estimate must be submitted for a plan >3000 cy include all items to be constructed per the Grading Permit.
- b) Plans<3000 cy include those items requiring structural inspection such as drainage, retaining walls, irrigation systems, etc.
- c) If more than 500 yards are to be removed from the site, see Ordinance 3792, amending Section 34 of the Zoning Ordinance (Borrow Pit).
- d) If project is on land zoned for multi-residential development, commercial, industrial, manufacturing, or other more intensive use, the grading plan will have to be compared with the street improvements required by Centerline Ordinance if any.

7-14 12/98

# **APPENDIX**

# CHAPTER 4 APPENDIX

<u>Section</u>		<u>Page</u>
8.100	GENERAL NOTES	8-1
8.101	Street Improvement Plan General Notes	8-1
8.102	Grading Plan General Notes	8-3
8.103	Water Notes	8-6
8.104	Sewer Notes	8-8
8.105	Basis of Bearings	8-10
8.106	Declaration of Responsible Charge	8-11
8.107	Record Plan Declaration of Responsible Charge of Record Engineer	8-11
8.108	Owner/Permittee Owner's Certificate	8-12
8.200	CONTRACTOR'S NOTE	8-12
8.300	ENGINEER'S NOTE	8-13
8.400	GRADING PERMITS REQUIRED/EXCEPTIONS INFORMATION	8-13
8.500	UNIT PRICE LIST	8-14
8.600	SUBMITTAL CHECKLIST	8-21

### 8.100 GENERAL NOTES

### 8.101 STREET IMPROVEMENT PLAN GENERAL NOTES

- A PERMIT SHALL BE OBTAINED FROM THE COUNTY DEPARTMENT OF PUBLIC WORKS FOR ANY WORK WITHIN THE STREET RIGHT-OF-WAY.
- 2. THE STRUCTURAL SECTION SHALL BE IN ACCORDANCE WITH SAN DIEGO COUNTY STANDARDS AND AS APPROVED BY THE MATERIALS LABORATORY.
- 3. APPROVAL OF THESE IMPROVEMENT PLANS AS SHOWN DOES NOT CONSTITUTE APPROVAL OF ANY CONSTRUCTION OUTSIDE THE PROJECT BOUNDARY.
- 4. ALL UNDERGROUND UTILITIES WITHIN THE STREET RIGHT-OF-WAY SHALL BE CONSTRUCTED, CONNECTED AND TESTED PRIOR TO CONSTRUCTION OF BERM, CURB, CROSS-GUTTER AND PAVING.
- 5. THE EXISTENCE AND LOCATION OF EXISTING UNDERGROUND FA-CILITIES SHOWN ON THESE PLANS WERE OBTAINED BY A SEARCH OF THE AVAILABLE RECORDS. TO THE BEST OF OUR KNOWLEDGE, THERE ARE NO OTHER EXISTING FACILITIES EXCEPT AS SHOWN ON THESE PLANS. HOWEVER, THE CONTRACTOR IS REQUIRED TO TAKE PRECAUTIONARY MEASURES TO PROTECT ANY EXISTING FACILITY SHOWN HEREON AND ANY OTHER WHICH IS NOT OF RECORD OR NOT SHOWN ON THESE PLANS.
- 6. LOCATION AND ELEVATION OF IMPROVEMENTS TO BE MET BY WORK TO BE DONE SHALL BE CONFIRMED BY FIELD MEASUREMENTS PRIOR TO CONSTRUCTION OF NEW WORK. CONTRACTOR WILL MAKE EXPLORATORY EXCAVATIONS AND LOCATE EXISTING UNDERGROUND FACILITIES SUFFICIENTLY AHEAD OF CONSTRUCTION TO PERMIT REVISIONS TO PLANS IF REVISIONS ARE NECESSARY BECAUSE OF ACTUAL LOCATION OF EXISTING FACILITIES.
- 7. THE CONTRACTOR SHALL NOTIFY THE SAN DIEGO GAS & ELECTRIC COMPANY PRIOR TO STARTING WORK NEAR COMPANY FACILITIES AND SHALL COORDINATE HIS/HER WORK WITH COMPANY REPRESENTATIVES.

8-1 12/98

### NOTICE:

ALL ELECTRICAL AND GAS SERVICES WITHIN THIS PROJECT ARE 'UNDERGROUND INSTALLATIONS'. FOR LOCATION OF ELECTRICAL CABLES AND GAS PIPING AND APPURTENANCES CONTACT THE SAN DIEGO GAS & ELECTRIC COMPANY. TELEPHONE 232-4252

8. THE CONTRACTOR SHALL NOTIFY THE PACIFIC TELEPHONE COM-PANY PRIOR TO STARTING WORK NEAR COMPANY FACILITIES AND SHALL COORDINATE HIS/HER WORK WITH COMPANY REPRESENTA-TIVES.

N	O.	TI	0	⊏.	
IΝ	U	11	C	ᆫ.	

ALL TELEPHONE SERVICES WIT	THIN THIS PROJECT BOUNDARY ARE
'UNDERGROUND INSTALLATION	NS'. FOR LOCATION OF CABLES AND
APPURTENANCES CONTACT TH	HETELEPHONE COMPANY TELE-
PHONE .	

- 9. IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER TO CONTACT THE UTILITY AGENCIES, ADVISE THEM OF THE PROPOSED IMPROVEMENTS, AND BEAR THE COST OR RELOCATIONS, IF NEEDED.
- ALL TELEVISION SERVICES WITHIN THIS PROJECT ARE 'UNDER-GROUND INSTALLATIONS'. FOR LOCATION OF CABLES AND APPUR-TENANCES CONTACT APPROPRIATE COMPANY.
- 11. CONSTRUCT A PUBLIC STREET LIGHT SYSTEM CONFORMING TO SAN DIEGO COUNTY STANDARDS AND STREET LIGHT SPECIFICATIONS. POWER SOURCES AND RUNS SHALL BE SHOWN ON THE "AS-BUILT" IMPROVEMENT DRAWINGS. ALL POWER SOURCES SHALL BE LOCATED WITH THE DEDICATED RIGHT-OF-WAY.
- 12. NO PAVING SHALL BE DONE UNTIL EXISTING POWER POLES ARE RELOCATED OUTSIDE THE AREAS TO BE PAVED.
- 13. PRIVATE ROAD IMPROVEMENTS SHOWN HEREON ARE FOR INFOR-MATION ONLY. COUNTY OFFICIALS SIGNATURE HEREON DOES NOT CONSTITUTE APPROVAL OR RESPONSIBILITY OF ANY KIND FOR THE DESIGN OR CONSTRUCTION OF THESE PRIVATE IMPROVEMENTS.
- 14. ALL SIGNS TO BE ALUMINUM WITH 3M HIGH INTENSITY TYPE REFLECTIVE FACE OR EQUIVALENT.

8-2 12/98

- 15. CONTRACTOR WILL BE RESPONSIBLE FOR THE REPLACEMENT OF ANY STRIPING, PAVEMENT MARKERS, OR LEGENDS OBLITERATED BY THE CONSTRUCTION OF THIS PROJECT.
- 16. ALL NEW STRIPING AND SANDBLASTING OF REDUNDANT STRIPING SHALL BE DONE BY CONTRACTOR.
- 17. C.M.P. STORM DRAINS SHALL BE CERTIFIED BY THE DEVELOPER'S SOILS ENGINEER TO HAVE A 50 YEAR SERVICE LIFE FOR THE PARTICULAR SOIL AND LOCATION SHOWN ON THE PLANS. THIS CERTIFICATION SHALL BE MADE PRIOR TO THE INSTALLATION OF THE STORM DRAIN.
- 18. ALL CUT AND FILL SLOPES THREE FEET (3') CREATED BY GRADING FOR STREETS AND DRIVEWAYS SHALL BE HYDROSEEDED WITH SAN DIEGO COUNTY APPROVED HYDROSEED MIXTURE. HYDROSEEDED SLOPES SHALL BE IRRIGATED BY WATER TRUCK UNTIL THE MIXTURE GERMINATES AND GROWTH IS ESTABLISHED.
- 19. THE CONSTRUCTION OF ONE PCC STANDARD DRIVEWAY PER LOT, LOCATION TO BE DETERMINED IN THE FIELD BY THE ENGINEER OF WORK. PCC SURFACING OF DRIVEWAY TO EXTEND FROM CURB TO PROPERTY LINE. USE STANDARD DRAWINGS G-14, G-15, G-16.
- 20. ALL TREES WITHIN THE COUNTY RIGHT-OF-WAY TO BE REMOVED.

### 8.102 GRADING PLAN GENERAL NOTES

- APPROVAL OF THIS GRADING PLAN DOES NOT CONSTITUTE AP-PROVAL OF VERTICAL OR HORIZONTAL ALIGNMENT OF ANY PRIVATE ROAD SHOWN HEREON FOR COUNTY ROAD PURPOSES.
- 2. FINAL APPROVAL OF THESE GRADING PLANS SUBJECT TO FINAL APPROVAL OF THE ASSOCIATED IMPROVEMENT PLANS WHERE APPLICABLE. FINAL CURB GRADE ELEVATIONS MAY REQUIRE CHANGES IN THESE PLANS.
- 3. IMPORT MATERIAL SHALL BE OBTAINED FROM A LEGAL SITE.
- 4. A CONSTRUCTION, EXCAVATION OR ENCROACHMENT PERMIT FROM THE DEPARTMENT OF PUBLIC WORKS WILL BE REQUIRED FOR ANY WORK IN THE COUNTY RIGHT-OF-WAY.

8-3 12/98

- 5. ALL SLOPES OVER THREE FEET IN HEIGHT WILL BE PLANTED IN ACCORDANCE WITH SAN DIEGO COUNTY SPECIFICATIONS.
- 6. THE CONTRACTOR SHALL VERIFY THE EXISTENCE AND LOCATION OF ALL UTILITIES BEFORE COMMENCING WORK. NOTICE OF PROPOSED WORK SHALL BE GIVEN TO THE FOLLOWING AGENCIES:

SAN DIEGO GAS & ELECTRIC:	TELEPHONE NO.
PACIFIC TELEPHONE:	TELEPHONE NO.
CATV:	TELEPHONE NO
SEWER:	TELEPHONE NO.
WATER:	TELEPHONE NO.

- 7. A SOILS REPORT MAY BE REQUIRED PRIOR TO THE ISSUANCE OF A BUILDING PERMIT.
- 8. APPROVAL OF THESE PLANS BY THE DIRECTOR OF PUBLIC WORKS DOES NOT AUTHORIZE ANY WORK OR GRADING TO BE PERFORMED UNTIL THE PROPERTY OWNER'S PERMISSION HAS BEEN OBTAINED AND VALID GRADING PERMIT HAS BEEN ISSUED.
- 9. THE DIRECTOR OF PUBLIC WORKS' APPROVAL OF THESE PLANS DOES NOT CONSTITUTE COUNTY BUILDING OFFICIAL APPROVAL OF ANY FOUNDATION FOR STURCTURES TO BE PLACED ON THE ITEMS COVERED BY THESE PLANS. NO WAIVER OF THE GRADING ORDINANCE REQUIREMENTS CONCERNING MINIMUM COVER EXPANSIVE SOIL IS MADE OR IMPLIED (SECTIONS 87.403 & 87.410). ANY SUCH WAIVER MUST BE OBTAINED FROM THE DIRECTOR OF PLANNING AND LAND USE.
- 10. ALL OPERTIONS CONDUCTED ON THE PREMISES, INCLUDING THE WARMING UP, REPAIR, ARRIVAL, DEPARTURE OR RUNNING OF TRUCKS, EARTHMOVING EQUIPMENT, CONSTRUCTION EQUIPMENT AND ANY OTHER ASSOCIATED GRADING EQUIPMENT SHALL BE LIM-ITED TO THE PERIOD BETWEEN 7:00 AM AND 6:00 PM EACH DAY, MONDAY THRU SATURDAY, AND NO EARTHMOVING OR GRADING OP-ERATIONS SHALL BE CONDUCTED ON THE PERMISES ON SUNDAYS OR HOLIDAYS.

8-4 12/98

- 11. ALL MAJOR SLOPES SHALL BE ROUNDED INTO EXISTING TERRAIN TO PRODUCE A CONTOURED TRANSITION FROM CUT OR FILL FACES TO NATURAL GROUND AND ABUTTING CUT OR FIL SURFACES.
- 12. NOTWITHSTANDING THE MINIMUM STANDARDS SET FORTH IN THE GRADING ORDIANCE AND NOTWITHSTANDING THE APPROVAL OF THESE GRADING PLANS, THE PERMITTEE IS RESPONSIBLE FOR THE PREVENTION OF DAMAGE TO ADJACENT PROPERTY. NO PERSON SHALL EXCAVATE ON LAND SO CLOSE TO THE PROPERTY LINE AS TO ENDANGER ANY PROTECTING SUCH PROERTY FROM SETTLING, CRACKING, EROSION SILTING, SCOUR OR OTHER DAMAGE WHICH MIGHT RESULT FROM THE GRADING DESCRIBED ON THIS PLAN. THE COUNTY WILL HOLD THE PERMITTEE RESPONSIBLE FOR CORRECTION OF NON-DEDICTED IMPROVEMENTS WHICH DAMAGE ADJACENT PROERTY.

### 13. SLOPE RATIOS:

CUT – 1 ½:1 FOR MINOR SLOPES UNDER 15' HIGH OR IN ROCK 2:1 FOR MAJOR SLOPES FILL - 2:1

**EXCAVATION:** 

FILL:

WASTE/IMPORT:

(NOTE: A SEPARATE VALID PERMIT MUST EXIST FOR EITHER WASTE OR IMPORT AREAS)

- 14. SPECIAL CONDITION: IF ANY ARCHEOLOGICAL RESOURCES ARE DISCOVERED ON THE SITE OF THIS GRADING OPERATIONS, SUCH OPERATIONS WILL CEASE IMMEDIATELY, AND THE PERMITTEE WILL NOTIFY THE DIRECTOR OF PUBLIC WORKS OF THE DISCOVERY. GRADING OPERATIONS WILL NOT RECOMMENCE UNTIL THE PERMITTEE HAS RECIVED WRITTEN AUTHORITY FROM THE DIRECTOR OF PUBLIC WORKS TO DO SO.
- 15. ALL GRADING DETAILS WILL BE IN ACCORDANCE WITH SAN DIEGO COUTY STANDARD DRAWINGS DS-8, DS-10, DS-11, AND D-75.
- 16. THE CONSTRUCTION OF ONE PCC STANDARD RESIDENTIAL DRIVE-WAY PER LOT, LOCATION TO BE DETERMINED IN THE FIELD BY ENGINEER OF WORK. PCC SURFACING OF DRIVEWAY TO EXTEND FROM CURB TO PROPERTY LINE. USE STANDARD DRAWINGS G-14A, G-14B, G-14C, G-15, AND G-16.

8-5 12/98

### 8.103 WATER NOTES (typical)

Check with related water agency for specific water notes.

- 1. WATER WORKS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE DETAILS AND MATERIALS AS SPECIFIED IN THE OLIVENHAIN MUNICIPAL WATER DISTRICT STANDARD SPECIFICATIONS FOR THE CONSTRUCTION OF WATER MAINS AND FACILITIES, DATED MARCH 1997 WITH REVISIONS. CONTRACTOR SHALL HAVE A CURRENT COPY OF THE STANDARD SPECIFICATIONS ON THE JOB SITE AT ALL TIMES.
- 2. THE SUBMISSION AND REVIEW OF ALL SUBMITTALS (SHOP DRAWING, SIX SETS) AS REQUIRED BY THE STANDARD SPECIFICATIONS ARE TO BE ACCOMPLISHED PRIOR TO THE PRE CONSTRUCTION MEETING WITH THE DISTRICT'S INSPECTOR.
- NO WORK MAY BEGIN OR PROCEED WITHOUT DIRECTION OF DISTRICT'S INSPECTOR. INSPECTOR'S SCHEDULING MUST BE 24-48 HOURS IN ADVANCE OF WORK.
- 4. WHERE ELEVATIONS AND GRADES ARE NOT SHOWN ON THE WATER MAIN PROFILE, TOP OF PIPE PROFILE IS 48-INCHES BELOW CENTERLINE OF FINISH GRADE OF STREET.
- 5. INSTALL A MINIMUM 1-INCH WATER SERVICE TO EACH LOT. METER TO BE LOCATED 5-FEET FROM A SIDE LOT LINE. A ¾-INCH HIGH LETTER 'W' SHALL BE CHISELED IN TOP OF EXISTING CURB OR IMPRINTED IN NEW CURB AT ALL WATER SERVICE CROSSINGS.
- 6. MANUAL AIR RELEASES SHALL BE INSTALLED AT ALL HIGH POINTS AND BLOW-OFFS AT ALL LOW POINTS IN THE WATER MAIN PROFILE. FIRE HYDRANTS MAY BE USED IN LIEU OF MANUAL AIR RELEASE OR BLOW-OFF WHEN LOCATED AT OR NEAR HIGH OR LOW POINTS. AS APPROVED BY THE DISTRICT'S REP.
- 7. UNLESS OTHERWISE NOTED, CONNECTIONS TO EXISTING MAINS SHALL BE MADE DRY. THE TIME AND DURATION OF ANY SHUTDOWNS OF EXISTING MAINS SHALL BE SUBJECT TO APPROVAL BY THE DISTRICT. DISTRICT SHALL BE NOTIFIED TWO WEEKS MINIMUM IN ADVANCE OF ANY SHUTDOWN.

8-6 12/98

- 8. CONTRACTOR SHALL COORDINATE WITH DISTRICT ALL ARRANGE-MENTS FOR HIGH-LINING TEMPORARY SERVICES, ETC., PRIOR TO SHUTDOWNS. NO SHUTDOWNS WILL BE SCHEDULED ON A FRIDAY.
- 9. LINE VALVES, WHERE REQUIRED AT STREET INTERSECTIONS SHALL BE LOCATED ON THE PROLONGATION OF THE STREET RIGHT-OF-WAY WHENEVER POSSIBLE.
- 10. FIRE HYDRANTS, AS APPROVED BY THE APPROPRIATE FIRE DISTRICT AND MEETING THE DISTRICT'S STANDARD SPECIFICATIONS, ARE TO BE INSTALLED AT LOCATIONS SPECIFIED BY THE FIRE DISTRICT.
- 11. CONTRACTOR SHALL REVIEW ALL PROPOSED TRENCH WORK WITH CAL/OSHA. A COPY OF EXEMPTION LETTER OR TRENCHING PERMIT, IF REQUIRED, SHALL BE SUBMITTED TO THE DISTRICT PRIOR TO CONSTRUCTION.
- 12. ALL EXISTING FACILITIES WHICH MAY AFFECT FINAL DESIGN, IE, LINE CROSSINGS, LINE PARALLELING, OR PROPOSED CONNECTIONS SHALL BE FIELD VERIFIED. ALL EXISTING OR PROPOSED UTILITY CROSSINGS, OR UTILITIES WITHIN 10-FEET OF PROPOSED WATER MAINS, SHALL BE SHOWN ON IMPROVEMENT PLANS.
- 13. ALL WATER SERVICES FOR IRRIGATION, MULTIPLE RESIDENTIAL COM-PLEXES AND COMMERCIAL OR INDUSTRIAL DEVELOPMENTS SHALL HAVE AN APPROVED BACKFLOW PREVENTION DEVICE ON CUSTOMER'S SIDE OF WATER METER.
- 14. THE WATER SYSTEM SHALL BE PRESSURE TESTED IN ACCORDANCE WITH THE PROCEDURES IN THE STANDARD SPECIFICATIONS. THE CLASS OF PIPE SHALL BE USED AS THE DESIGNATED WORKING PRESSURE FOR TESTING ALL PIPE, VALVES (CLOSED) AND APPURTENANCES.
- 15. CONTRACTOR TO TIE OFF ALL VALVE LOCATIONS AND PROVIDE WRITTEN DIMENSIONS TO INSPECTOR IMMEDIATELY UPON INSTALLATION OF VALVES.
- 16. ALL DEFLECTIONS (HORIZONTAL AND VERTICAL) SHALL BE MADE BY USE OF JOINT COUPLINGS WITH 4" MAXIMUM DEFLECTION PER COUPLING (2" PER JOINT). NO BENDING (CURVING) OF PIPE SHALL BE PERMITTED.

8-7 12/98

### 8.104 SEWER NOTES (typical)

Check with related sewer agency for specific sewer notes.

UNLESS OTHERWISE INDICATED HEREIN, ALL WORK SHALL BE DONE IN ACCORDANCE WITH:

- A. THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION (SSPWC) LATEST APPROVED EDITION.
- B. THE REGIONAL SUPPLEMENTAL AMENDMENTS TO THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.
- C. THE SAN DIEGO REGIONAL STANDARD DRAWINGS (SDRSD).

### AND THE FOLLOWING SPECIAL PROVISIONS:

- TRENCH WIDTH SHALL BE PER SDRSD NO S-4, TYPE C, FOR PIPE UP TO 15 INCHES, UNLESS OTHERWISE NOTED. FOR PIPE 15 INCHES AND OVER, TRENCH WIDTH SHALL BE PER SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, SECTION 306-1.2.13.
- 2. PIPE AND BEDDING CONDITIONS SHALL BE PER SDRSD S-4, TYPE C, FOR PIPE UP TO 18 INCHES. FOR PIPE 18 INCHES AND ABOVE REFER TO SSPWC SEC 306-1.2.13.
  - PVC PIPE BEDDING FROM BOTTOM OF PIPE TO 6" MINIMUM ABOVE THE PIPE SHALL BE ¾ INCH CRUSHED ROCK.
- 3. AFTER COMPLETION OF PIPE LAYING, ALL MAIN LINE SEWERS, SER-VICE LATERALS AND STRUCTURES SHALL BE TESTED IN THE PRESENCE OF THE INSPECTOR. AIR PRESSURE TEST, PER SSPWC SECTION 306-1.4.1, AND MANDREL TEST, PER SECTION 306-1.212 SHALL BE USED UNLESS OTHERWISE DIRECTED BY THE INSPECTOR. FINAL ACCEPTANCE OF SEWER LINES WILL BE SUBJECT TO INTERNAL TELEVISION INSPECTION. IT WILL BE THE PERMITTEE'S RESPONSIBILITY TO PAY FOR THE COST OF THIS WORK.
- 4. THE CONSTRUCTION OF PCC SEWER MANHOLE PER SDRSD NO. 17. POURED-IN-PLACE MANHOLE BASES SHALL BE A MONOLITHIC POUR FINISHED COMPLETE AT TIME OF POUR.
- 5. THE CONSTRUCTION OF 4 INCH SEWER LATERAL PER SDRSD NO S-13 & S-14 LATERALS SHALL NOT DISCHARGE DIRECTLY INTO MANHOLD. A CLEANOUT SHALL BE INSTALLED APPROXIMATELY TWO FEET INSIDE THE PROPERTY LINE.

8-8 12/98

- 6. THE CONSTRUCTION OF CUT-OFF WALLS SHALL BE PER SDRSD NO. S-10, TYPE 'A' ON ALL SEGMENTS HAVING A SLOPE OF 25% OR GREATER. CONSTRUCTION OF CONCRETE ANCHOR WALLS SHALL BE PER S-9.
- 7. ALL MAINS AND LATERALS SHALL BE CONSTRUCTED WITH 48 INCH MINIMUM COVER, PROVIDED THAT THE INVERT OF THE LATERAL AT THE PROPERTY LINE IS ABOVE THE SOFFIT LINE OF THE SEWER MAIN.
- 8. THE FINAL LOCATION AND ELEVATION OF SEWER AND WATER LATERALS SHALL BE SHOWN ON ORIGINAL PLANS, PRIOR TO ACCEPTANCE FOR PUBLIC USE.
- ALL DESIGN CHANGES OF SEWER MAINS SHALL BE APPROVED BY THE DISTRICT ENGINEER IN WRITING PRIOR TO ACCEPTANCE OF WORK.
- 10. FILL AREAS MUST BE COMPACTED TO 90% PRIOR TO PIPE INSTALLATION.
- 11. THE CONTRACTOR SHALL NOTIFY THE DISTRICT'S INSPECTION DE-PARTMENT 48 HOURS IN ADVANCE OF BEGINNING WORK TO AR-RANGE FOR INSPECTION OF PROJECT.
- 12. THE CONTRACTOR SHALL PURCHASE A PERMIT FROM THE COUNTY DEPARTMENT OF PUBLIC WORKS FOR ANY EXCAVATION WITHIN EXISTING COUNTY RIGHT-OF-WAY.
- 13. CONTRACT RECORD DRAWINGS MUST BE SUBMITTED PRIOR TO FI-NAL ACCEPTANCE OF THE WORK. THEY MUST REFLECT POST CON-STRUCTION VERIFICATION OF PIPE LENGTHS AND INVERT ELEVA-TIONS.
- 14. THE CONTRACTOR SHALL GUARANTEE ALL WORK FOR A PERIOD OF 1 YEAR AFTER THE DATE OF ACCEPTANCE OF THE WORK BY THE OWNER AND SHALL REPAIR OR REPLACE ANY OR ALL SUCH WORK, TOGETHER WITH ANY OTHER WORK WHICH MAY BE DISPLACED IN SO DOING, THAT MAY PROVE DEFECTIVE IN WORKMANSHIP AND/OR MATERIALS WITHIN THE 1 YEAR PERIOD FROM DATE OF ACCEPTANCE WITHOUT EXPENSE WHATSOEVER TO THE OWNER, ORDINARY WEAR AND TEAR, UNUSUAL ABUSE OR NEGLECT EXCEPTED.

8-9 12/98

- 15. THE CONTRACTOR SHALL FURNISH AND INSTALL, PER SPECIFICA-TIONS, THE APPROPRIATE BURIED UTILITY WARNING AND IDENTIFI-CATION TAPE ABOVE ALL PUBLIC SEWER LINES INCLUDING SEWER LATERALS LOCATED IN PUBLIC RIGHT-OF-WAY.
- CONTRACTOR MUST CALL 'DIG ALERT OF SOUTHERN CALIFORNIA' TO HAVE
- 17. AT ALL MANHOLES, THE MINIMUM FALL ACROSS MANHOLES SHALL BE 0.1 FT. AT RIGHT ANGLES LARGER THAN 45 DEGREES, ALLOW 0.2 FT. OF FALL

### 8.105 BASIS OF BEARING

"SEE EXAMPLE BELOW"

THE BASIS OF BEARINGS FOR THIS SURVEY IS THE LINE BETWEEN TRI-ANGULATION STATIONS 50-40-01 AND 50-44-01. AS SAID STATIONS ARE PUBLISHED IN THE SAN DIEGO HORIZONTAL CONTROL BOOK, I.E. N 00°35'52" E. SAID BEARINGS AND THE BEARING SHOWN HEREON ARE IN THE TERMS OF THE CALIFORNIA COORDINATE SYSTEM 83 DATUM ZONE 6. QUOTED BEARINGS FROM REFERENCE MAPS OR DEEDS MAY OR MAY NOT BE IN TERMS OF SAID SYSTEM.

8-10 12/98

### 8.106 DECLARATION OF RESPONSIBLE CHARGE

8.107

I HEREBY DECLARE THAT I AM THE ENGINEER OF WORK FOR THIS PROJECT, THAT I HAVE EXERCISED RESPONSIBLE CHARGE OVER THE DESIGN OF THE PROJECT AS DEFINED IN SECTION 6703 OF THE BUSINESS AND PROFESSION CODE, AND THAT THE DESIGN IS CONSISTENT WITH CURRENT STANDARDS.

I UNDERSTAND THAT THE CHECK OF PROJECT DRAWINGS AND SPECIFICATIONS BY THE COUNTY OF SAN DIEGO IS CONFINED TO A REVIEW ONLY AND DOES NOT RELIEVE ME, AS ENGINEER OF WORK, OF MY RESPONSIBILITIES FOR THE PROJECT DESIGN.

(Engineer's Company Name Address and Telephone Number)	SEAL
(Engineer's Name and Title) (Registration Number) Expiration Date	DATE
RECORD PLAN DECLARATION OF RECORD ENGINEER	RESPONSIBLE CHARGE OF
for this project, I have reviewed the not changes, I have observed the complet shown on the record plans, and review changes made during construction. B	ed construction of the engineering work as
I certify that all changes and/or addition mented by the contractor's records an into the record plans.	ns made during construction, as docu- id provided to me, have been incorporated
(Engineer's Company Name Address and Telephone Number)	SEAL
(Engineer's Name and Title) (Registration Number) Expiration Date	DATE

8-11 12/98

### 8.108 OWNER/PERMITTEE OWNER'S CERTIFICATE

IT IS AGREED THAT FIELD CONDITIONS MAY REQUIRE CHANGES TO THESE PLANS.

IT IS FURTHER AGREED THAT THE DEVELOPER SHALL HAVE A REGISTERED CIVIL ENGINEER MAKE SUCH CHANGES, ALTERATIONS, OR ADDITIONS TO THESE PLANS WHICH THE DIRECTOR OF PUBLIC WORKS DETERMINES ARE NECESSARY AND DESIRABLE FOR THEN PROPER COMPLETION OF THE IMPROVEMENTS.

I FURTHER AGREE TO COMMENCE WORK ON ANY IMPROVEMENTS SHOWN ON THESE PLANS WITHIN 60 DAYS AFTER ISSUANCE OF CONSTRUCTION PERMIT AND TO PURSUE SUCH WORK ACTIVELY ON EVERY NORMAL WORKING DAY UNTIL COMPLETED, IRRESPECTIVE AND INDEPENDENT OF ANY OTHER WORK ASSOCIATED WITH THIS PROJECT UNDER MY CONTROL.

PROPERTY APN:	_
(No. of) ACRE	
(Owner/Permittee Name Address Telep	phone Number)
PROPERTY:	
(Name of Development Company)	
(Owner/Permittee Name, Title)	(Date)

### 8.200 CONTRACTOR'S NOTE

Construction contractor agrees that in accordance with generally accepted construction practices, construction contractor will be required to assume sole and complete responsibility for job site conditions during the course of construction of the project, including safety of all persons and property; that this requirement shall be made to apply continuously and not be limited to normal working hours, and construction contractor further agrees to defend, indemnify and hold County of San Diego harmless from any and all liability, real or alleged, in connection with the performance of work on this project, excepting liability arising from the sole negligence of County of San Diego professionals.

8-12 12/98

### 8.300 ENGINEER'S NOTE

UNAUTHORIZED CHANGES & USES: The engineer of work preparing these plans will not be responsible for, or liable for, unauthorized changes to or uses of these plans. All changes to the plans must be in writing and must be approved by the preparer of these plans.

### 8.400 GRADING PERMITS REQUIRED/EXCEPTIONS INFORMATION

Please refer to Grading Ordinance Section 87.201 Permit Required – Exceptions

### **Departments issuing Grading Permits**

- 1. Department of Public Works Grading Improvement Counter Telephone: 694-3281
- 2. Department of Planning and Land Use Building Division

Telephone: San Diego 565-5920

San Marcos 471-0730 El Cajon 441-4030

### **Minor Grading Permit**

Please refer to Grading Ordinance Section 87.210 Minor Grading Permit Issued by the Department of Planning and Land Use

### <u>Agricultural Grading Exemptions</u>

Please refer to Grading Ordinance Section 87.209 Agricultural Exemption Application

Agricultural Grading Exemptions

Telephone: 694-3672

Agricultural Grading Inspector

Telephone: 694-3165

8-13

### 8.600 UNIT PRICE LIST (Effective March 1, 1998)

Cost Estimate format for Grading, Improvements and Curb Grades available at <a href="https://www.co.san-diego.ca.us/dpw/forms.htm">www.co.san-diego.ca.us/dpw/forms.htm</a>

ITEM	DESCRIPTION	UNIT	PRICE
A.C. Berm (G-5)	Asphalt, 4 inches Asphalt, 6 inches Asphalt, 8 inches	Lin. Ft. Lin. Ft. Lin. Ft.	\$7.55 8.20 9.35
Air & Vacuum Valve (W-4)	1 inch 2 inches	Each Each	1,470.00 2,100.00
Alley Apron	G-17	S.F.	5.25
Blow-off Assembly	2 inches Type A (W-6) 3 inches Type A (SDW-106)	Each Each	820.00 1,500.00
	2 inches Type B, C, D (W-7)	Each	1,785.00
Box Culvert	P.C.C.	Cu. Yd.	990.00
Catch Basin	Type G (D-8) Type F (D-7) Type I (D-29)	Each Each Each	3,700.00 3,400.00 3,700.00
Cleanouts	Type A (D-9) Type B (D-10)	Each Each	3,790.00 4,100.00
Concrete	Structural	Cu. Yd.	545.00
Concrete Encasement (S-7)	12 inches Sewer 15 inches 24 inches 48 inches	Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft.	21.00 24.00 42.00 95.00
Concrete Energy Dissipator (D-41)		Lump Sum	7,225.00
Concrete Lug (D-63)	(up to and including 36")	Each	1,000.00
	(36" to 72")	Each	1,100.00
	8-14		12/98

ITEM	DESCRIPTION	UNIT	PRICE
Concrete Collar	D-62	Each	2,500.00
Cradle Concrete	8 inch Sewer 12 inches 15 inches 24 inches 48 inches	Lin. Ft. Lin. Ft Lin. Ft. Lin. Ft. Lin. Ft.	8.00 9.00 12.00 20.00 45.00
Culvert-All Materials	12 inches or less 18 inches 24 inches 30 inches 36 inches 42 inches 48 inches 54 inches 60 inches 72 inches	Lin. Ft.	37.00 84.00 95.00 110.00 136.00 157.00 168.00 190.00 220.00 241.00
Curb and Gutter	Removal of Type B-2 (G-6) 6 inch Type G (G-2) 8 inch Type G (G-2) 6 inch Type H (G-2) 8 inch Type H (G-2) Rolled (G-4)	Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft.	3.00 13.75 13.75 14.80 16.00 17.00 13.75
Curb Inlet	Type A or B (D- 1), (D-2) Type C (D-3)	Each Each	3,675.00 4,000.00
Curb Outlet	Type A (D-25) (D-27)	Each Each	2,240.00 325.00
Drainage Channel	P.C.C (D-70), (D-71)	Lin. Ft.	985.00
Drainage Ditch	(D-75)	Lin. Ft.	13.65
Driveway		S.F.	3.95

8-15 12/98

ITEM	DESCRIPTION	UNIT	PRICE
Excavation Fence	For structures Chain Link 4 Ft. (M-6)	Cu. Yd. Lin. Ft.	29.40 11.80
	Chain Link 5 Ft. (M-6)	Lin. Ft.	13.00
	Chain Link 6 Ft. (M-6)	Lin. Ft.	15.00
	Wood, 6 Ft.	Lin. Ft.	24.15
Fire Hydrant Fire Hydrant (W-10)	Relocate New, 2-Way New 3-Way	Each Each Each	2,000.00 3,300.00 3,850.00
Grading	Embankment or Excavation	Cu. Yd.	4.10
	Export or Import	Cu. Yd.	8.60
Gutter (Cross-Gutter)	(G-12), (G-13)	Sq. Ft.	5.00
Guard Rail	Metal Beam (M-30-38)	Lin. Ft.	30.00
Guard Post	(M-9)	Each	230.00
Guard Barricade	(M-9)	Each	420.00
Headwalls	Gravity Type-up to 60" Gravity Type-larger than 60"	Each Each	2,420.00 4,830.00
	Wing Type-up to 60" Wing Type-larger than 60"	Each Each	3,970.00 6,000.00
Inlet Apron	(D-39)	Each	1,386.00
Manhole	(S-17) (S-2) 4x3 w/plastic liner Locking cover 5x3 w/plastic liner epoxy mortar	Each Each Each Each Each	3,000.00 1,575.00 3,806.00 650.00 4,620.00
Multiple Service Assembly	(W-23)		494.00

8-16 12/98

ITEM	DESCRIPTION	UNIT	PRICE
Pavement Design Standards	Schedule J (SDG-113)	Sq. Ft.	3.85
Paving A.C.	1/2 inch Surface 2 inch Surface 3 inch Surface 4 inch Surface 5 inch Surface	Sq. Ft. Sq. Ft. Sq. Ft. Sq. Ft. Sq. Ft.	0.65 0.85 1.25 1.65 2.00
Paving Cement	4 inches	Sq. Ft.	0.60
Treated Base	5 inches 6 inches 9 inches 10 inches	Sq. Ft. Sq. Ft. Sq. Ft. Sq. Ft.	0.70 0.90 1.15 1.40
Paving, P.C.C.	5 inch Surface 5 1/2 inch Surface 6 inch Surface 8 inch Surface	Sq. Ft. Sq. Ft. Sq. Ft. Sq. Ft.	3.20 3.80 4.20 4.40
Paving, preparation of Subgrade		Sq. Ft.	0.40
Pedestrian Ramp	(G-27) (SDG-31) (Alley)	Each Each	1,050.00 850.00
Pipe Collar	(D-62)	Each	682.00
Pressure Sewer Pipe	4 inch PVC Pipe 6 inch PVC Pipe	Lin. Ft. Lin. Ft.	31.50 47.25
Pull Boxes	Type 3 1/2 Type 5	Each Each	231.00 252.00
Rip Rap (Energy Dissipator)	(D-40)	Cu. Yd.	150.00
Saw Cut		Lin. Ft.	3.00
Sewer Lateral (House) (connection) (S-13)	4 inch, 30 feet long 6 inch, 30 feet long	Each Each	577.00 1,365.00
	8-17		12/98

ITEM	DESCRIPTION	UNIT	PRICE
Sewer Main (S-4) (All Materials)	6 inch 8 inch 10 inch 12 inch 15 inch 18 inch	Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft.	47.00 60.00 63.00 74.00 76.00 84.00
Shoring	5 - 10 feet deep 11 - 15 feet deep 16 - 20 feet deep	Lin. Ft. Lin. Ft. Lin. Ft.	10.50 16.00 22.00
Sidewalk	(G-7)	Sq. Ft.	3.65
Slope Irrigation	1000	Sq. Ft.	556.00
Slope Planting (Ground Cover)	1000	Sq. Ft.	441.00
Slope Planting (Ground Cover +Trees and Shrubs)	1000	Sq. Ft.	714.00
Slope Planting (Hydro-Seeding)	1000	Sq. Ft.	110.00
Street Light	L.P. Sodium (E-1)	Each	4,200.00
Street Name Sign	(SDM-102)	Each	200.00
Street Striping		Lin. Ft.	0.24
Survey Monument Traffic Signal (Based on number of lanes at intersection)	(M-10) 2x2 4x2 4x4 4 x 6 4 x 8 8 x 6	Each Lump Sum Lump Sum Lump Sum Lump Sum Lump Sum Lump Sum	420.00 105,000.00 115,000.00 120,000.00 130,000.00 140,000.00 230,000.00
Traffic Control		5% of the estimated in	mprovement

8-18 12/98

ITEM	DESCRIPTION	UNIT	PRICE
Traffic Signal Interconnection		Lin. Ft.	15.00
Tree	5 Gallon 15 Gallon 24" Box 36" Box	Each Each Each Each	12.00 80.00 250.00 350.00
Tree Grate	with 2 frames	Each	4.50
Tree Maintenance		tree/year	200.00
Trench Resurfacing	(SDG-107, SDG-1 08)	Lin. Ft.	23.00
Valves	4 inch 6 inch 8 inch 10 inch 12 inch 16 inch Reducing w/box	Each Each Each Each Each Each Each	525.00 900.00 1,700.00 2,700.00 3,500.00 4,410.00 9,240.00
Wall	Concrete Anchor (S-9) Curtain D-38) Cut-off, Pvmt (G-22, 23)	Lin. Ft. Each Each	910.00 475.00 920.00
Wall	Cut-off, Drain (D-72) Cut-off, Type B (S-10)	Each Each	535.00 143.00
Wall, Retaining	Masonry Cast-in-Place	Sq. Ft. Cu. Yd.	28.00 630.00

8-19 12/98

ITEM	DESCRIPTION	UNIT	PRICE
Water Main (W-21) (All Materials)	4 inch 6 inch 8 inch 10 inch 12 inch 16 inch 20 inch (CL-150)	Lin. Ft Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft.	28.00 44.00 52.00 55.00 63.00 85.00 90.00
Water Service	1 inch (W-1) 2 inch (W-2)	Each Each	630.00 1,150.00
Water Service Feeder Line	1 inch Copper Pipe	Lin. Ft.	26.00

8-20 12/98

### 8.600 SUBMITTAL CHECKLIST

# COUNTY OF SAN DIEGO, DEPARTMENT OF PUBLIC WORKS GRADING AND IMPROVEMENTS COUNTER

### TM Improvement Plan Submittals (Public or private)

- 6 Bluelines and 2 bluelines (sheet #1) cover sheet
- 1 Copy of an approved Tentative Map
- 1 Copy of Resolution of Approval
- 2 Hydraulic and Hydrological calculations and map (200 scale)
- 2 Soils report
- 2 Improvement plan cost estimate

### **Grading Plan Submittals**

- 1 Grading permit application (Form DPW 49 and DPL #4 00)& Right-of-Entry form signed by owner(s). (Original signature)
- 1 Endangered species form (form DEH: BLDG-252)
- 4 Bluelines
- 2 Soils report
- 2 Hydraulic and Hydrological calculations and map (200 scale)
- 2 Grading plan cost estimate

### **Curb Grade Improvements**

- 6 Bluelines
- 2 Hydraulic and Hydrological calculations and map (200 scale)
- 2 Improvement plan cost estimate

### TPM Improvements (Public or combined public & private)

- 5 Bluelines and 2 bluelines (sheet #1) cover sheet
- 1 Copy of an approved Tentative Map
- 1 Copy of Final Notice of Approval
- 2 Hydraulic and Hydrological calculations and map (200 scale)
- 2 Soils report (if necessary)
- 2 Improvement plan cost estimate

### TPM Improvements (Private)

- 3 Bluelines
- 1 Copy of Final Notice of Approval
- 1 Copy of Tentative Parcel Map or recorded Parcel Map
- 2 Hydraulic and Hydrological calculations and map (200 scale)
- 2 Improvements plan cost estimate

(For expedition of plan check process, it is suggested that the Grading Plan be submitted with the Improvement Plan)

8-21 12/98